

PRIME BITE A

The Sky's the Limit

Age range 5 - 7

Sunset Boulevard



Exploring the Forest



The Sky's the Limit



Golden Globes



Firing Ahead



Prime Bites

	THIS VOLUME	ISBN	APPROXIMATE AGE RANGE
A	THE SKY'S THE LIMIT	978-1-921917-03-5	5-7YRS
OTHERS IN THE SERIES:			
B	SUNSET BOULEVARD	978-1-921917-04-2	6-8YRS
C	EXPLORING THE FOREST	978-1-921917-05-9	7-9YRS
D	GOLDEN GLOBES	978-1-921917-06-6	8-10YRS
E	FIRING AHEAD	978-1-921917-07-3	9-11YRS

The age ranges given are suggestions only as they will vary between education districts.

A SET OF PHOTOCOPY MASTERS FOR PYP MATHS PUBLISHED BY IBID PRESS.



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Name: _____ Date: _____

OBJECTIVE 1: ADDITION

WORD NUMBER BITES

- 1.i Jim had three new cards and bought four more with pocket money. How many does Jim have now?

Working Space:	Answer:
-----------------------	----------------

- 1.ii Jessa had used six pages of a sticker book. If Jessa used three more on the weekend how many have been used?

Working Space:	Answer:
-----------------------	----------------

- 1.iii Bo invited five friends to a party and three cousins as well. How many people came to the party?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Moving only up or to the right, start from the bottom left hand circle and finish at the top right-hand circle.

Collect nine numbers and add them together.

What is your highest score?

Record your tries.

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

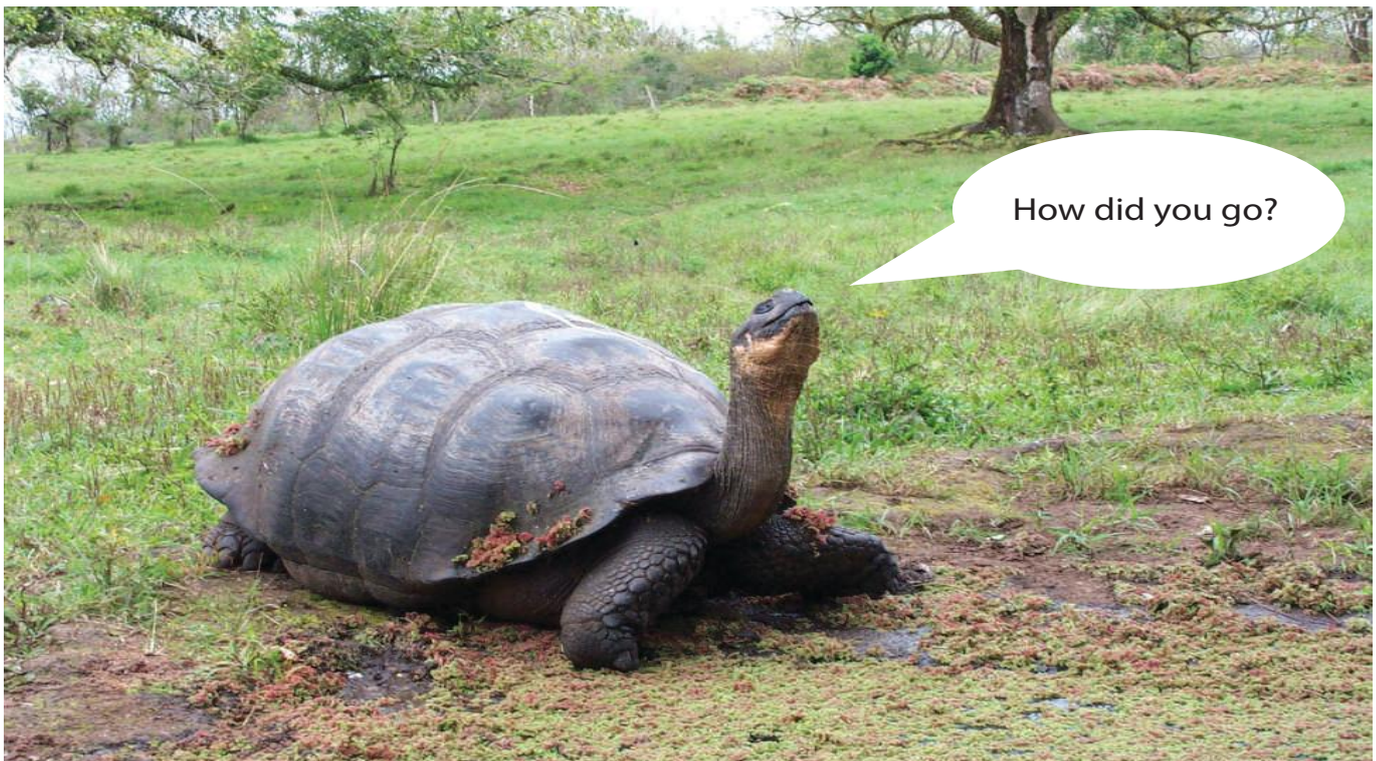
Can you solve these number frames?

+	1	2	3	4	5	6	7	8	9	10	11	12
1												
3												

+	1	2	3	4	5	6	7	8	9	10	11	12
2												
4												

+	1	2	3	4	5	6	7	8	9	10	11	12
10												
5												

P Y P B i t e A - T h e S k y ' s t h e L i m i t





Name: _____ Date: _____

OBJECTIVE 2: SUBTRACTION

WORD NUMBER BITES

2.i Shena was given six kittens and has weighed four already. How many still need to be weighed?

Working Space:	Answer:
-----------------------	----------------

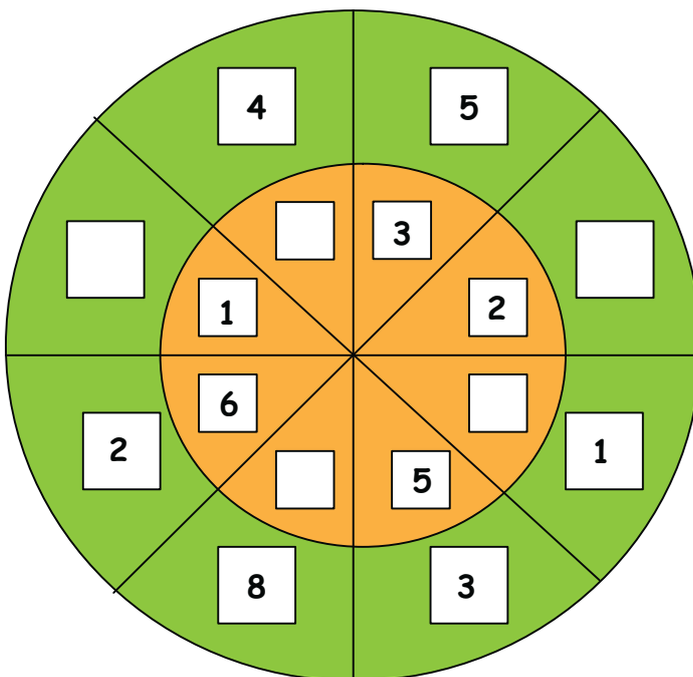
2.ii Jane baked ten pies and sold five of them. How many are left?

Working Space:	Answer:
-----------------------	----------------

2.iii Tony had eight chickens, but sold five at the fair. How many chickens does Tony have left?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES



Each slice adds up to the same amount.

Can you find the numbers that go in the empty boxes?

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

-	7	8	9	10	11	12	13	14	15	16	17	18
1												
5												

-	7	8	9	10	11	12	13	14	15	16	17	18
2												
4												

-	7	8	9	10	11	12	13	14	15	16	17	18
3												
6												



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 3: MIXED ADDITION AND SUBTRACTION

WORD NUMBER BITES

3.i On safari, Ben saw four elephants on Tuesday and five more on Wednesday. How many were seen over the two days?

Working Space:	Answer:
-----------------------	----------------

3.ii Archie bought ten balls then gave six away as presents. How many were kept?

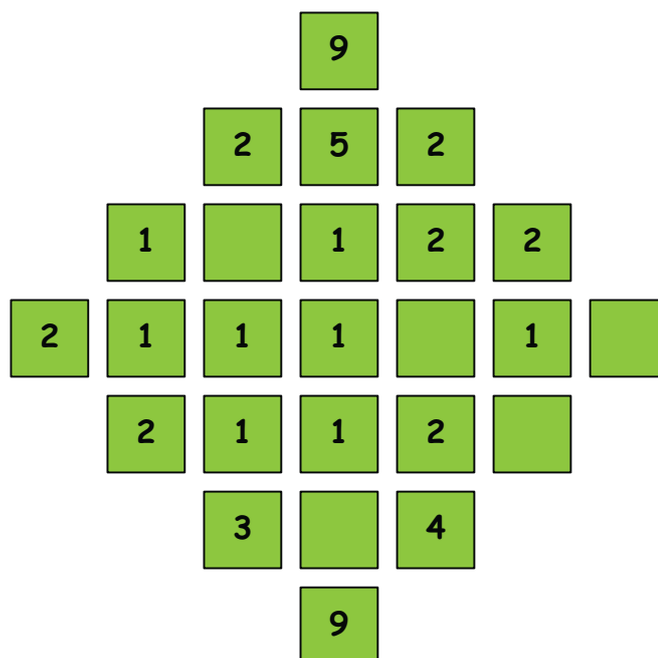
Working Space:	Answer:
-----------------------	----------------

3.iii The gym had five clients in the first hour and three in the second. How many clients went to the gym?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Find the missing numbers and put them in the squares.



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	7	8	9	10	11	12	13	14	15	16	17	18
2												
3												

-	6	7	8	9	10	11	12	13	14	15	16	17
1												
4												

-	8	6	9	17	7	11	12	10	16	13	15	14
3												
2												



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 4: MULTIPLICATION

WORD NUMBER BITES

4.i If one box of chocolates has five caramels, how many would be in two boxes?

Working Space:	Answer:
-----------------------	----------------

4.ii Each packet holds six seeds. How many seeds are there in two packets?

Working Space:	Answer:
-----------------------	----------------

4.iii A week has seven days How many days will there be in two weeks?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Each shape is worth a number.

The totals appear at the ends of the rows.

Can you replace the question marks with the correct numbers?

				8
				12
				20
				16
?	?	?	?	

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

×	6	9	3	5	10	8	0	7	1	4	2
1	6										
2	12										

Multiplying by 4 gives twice the answer of multiplying by 2.

×	8	0	4	9	2	10	1	7	5	6	3
2	16										
4	32										

Multiplying by five gives half the answer of multiplying by 10.

×	7	4	2	6	9	0	8	10	3	1	5
10	70										
5	35										

P Y P B i t e A - T h e S k y ' s t h e L i m i t



When's lunch?



Name: _____ Date: _____

OBJECTIVE 5: DIVISION

WORD NUMBER BITES

5.i Cassidy bought eight litres of milk and put them equally into two containers. How many litres were there in each container?

Working Space:	Answer:
-----------------------	----------------

5.ii Grandpa gave the two children twelve dollars to share. How much did they each receive?

Working Space:	Answer:
-----------------------	----------------

5.iii The teacher gave Ben and Michael ten stickers to share. How many each did they receive?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Start at the bottom left hand 3. Add five numbers and finish at the top right hand 3.

If you add one on for each black square passed through, find the path that makes 19.

No diagonals!

3		3		3
	1		3	
2		2		2
	2		4	
3		2		1



Name: _____ Date: _____

SKILLS NUMBER BITES

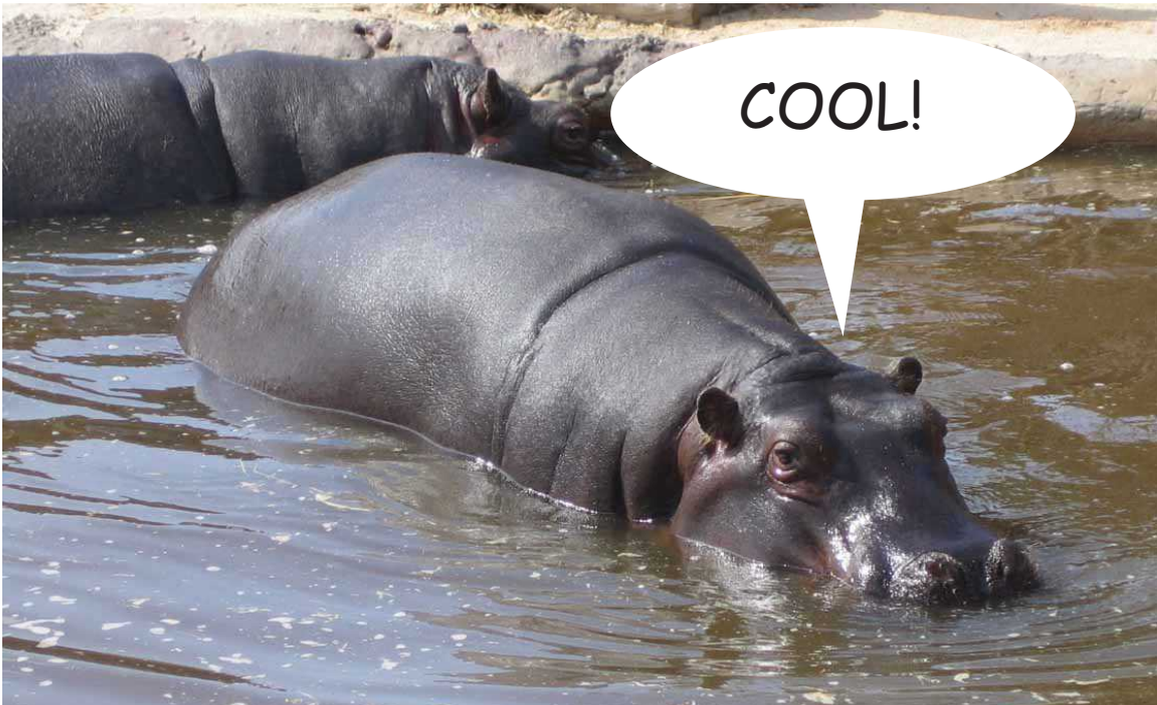
Can you solve these number frames? The shaded squares have remainders. Try them when you've finished the others!

÷	10	20	8	22	14	2	18	6	16	13	4
1	10										
2	5										

÷	6	12	16	22	15	24	18	21	36	27	30
2	3										
3	2										

÷	10	15	30	25	40	12	5	18	20	24	50
2	5										
5	2										

P Y P B i t e A - T h e S k y ' s t h e L i m i t





Name: _____ Date: _____

OBJECTIVE 6: MIXED MULTIPLICATION AND DIVISION

WORD NUMBER BITES

- 6.i On the train, there were eight people in the first carriage. If twice as many were in the second carriage, how many were in total?

Working Space:	Answer:
-----------------------	----------------

- 6.ii Janine had twelve bars of chocolate. How many could be eaten each day if they were to last through the six-day camp?

Working Space:	Answer:
-----------------------	----------------

- 6.iii Vera has seven pairs of socks in a drawer. How many single socks is this?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Which of these squares contain the same added total?

Colour them in when you find them.

A	B	C	D
3+6	2+8	8+8	9+3
4+8	6+0	6+6	8+9
6+9	5 +7	9+9	3+4
9+2	7+6	5+3	7+7



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames? The shaded squares have remainders. Try them when you've finished the others!

×	1	2	3	4	5	6	7	8	9	10	11	12
1												
3												

×	1	2	3	4	5	6	7	8	9	10	11	12
2												
4												

÷	10	22	32	4	16	20	8	24	28	40	80	12
2												
4												

P Y P B i t e A - T h e S k y ' s t h e L i m i t





Name: _____ Date: _____

OBJECTIVE 8: MONEY - ADDITION

WORD NUMBER BITES

7.i If a pencil costs 8c and a ruler 10c, how much will it be for the two?

Working Space:	Answer:
-----------------------	----------------

7.ii I bought a peach for twelve cents and a plum for twelve cents. How much for the two pieces of fruit?

Working Space:	Answer:
-----------------------	----------------

7.iii Jarmila worked in the garden for Grandma and received three euros. Added to a previously earned seven euros, how much has been earned in total?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

2	4	2	0	
2	2	2		2
0	2			4
2	0	2		2

Fill in the missing spaces.

Make each row and column add up to 10.

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$10	\$11	\$12
\$3												
\$4												

+	£1	£2	£3	£4	£5	£6	£7	£8	£9	£10	£11	£12
£2												
£7												

+	€1	€2	€3	€4	€5	€6	€7	€8	€9	€10	€11	€12
€6												
€5												



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 8: MONEY - SUBTRACTION

WORD NUMBER BITES

8.i I had twenty cents and spent fifteen cents. How much do I have left?

Working Space:	Answer:
-----------------------	----------------

8.ii Mim had thirty dollars and spent twenty-two dollars on some groceries. How much is left?

Working Space:	Answer:
-----------------------	----------------

8.iii Terry had saved fifteen pounds for a game which costs fifty pounds. How much more is needed?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

The numbers in the middle section have something to do with the side numbers.

Can you decide what it is?

Fill in the missing spaces?

1	12	2
3	35	5
4	47	7
8	83	
	59	9
2		8
7	71	
	60	

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

-	£4	£5	£6	£7	£8	£9	£10	£11	£12	£13	£14	£15
£1												
£4												

-	€5	€6	€7	€8	€9	€10	€11	€12	€13	€14	€15	€16
€2												
€5												

-	\$10	\$11	\$12	\$13	\$14	\$15	\$16	\$17	\$18	\$19	\$20	\$21
\$5												
\$10												



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 9 REVISION

WORD NUMBER BITES

9.i Sachin had nine questions correct on the first page of a test and seven on the second page. How many were correct altogether?

Working Space:	Answer:
-----------------------	----------------

9.ii A group of twelve sheep were feeding on some grass. Eight moved away. How many sheep were still feeding?

Working Space:	Answer:
-----------------------	----------------

9.iii The shearers put the sheep into four pens of five sheep in each pen. How many sheep were there altogether?

Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

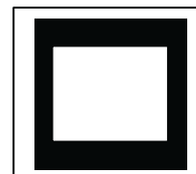


NIFTY NUMBER BITES

12	9	18

Think of a number greater than 1.

All of these numbers can be divided by it without remainders.



What is it? Put the answer in the centre box.

Now put the division answers in the little boxes.

24	15	6



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	1	2	3	4	5	6	7	8	9	10	11	12
1												
3												

-	5¢	6¢	7¢	8¢	9¢	10¢	11¢	12¢	13¢	14¢	15¢	16¢
2¢												
4¢												

Multiplying by 4 gives twice the answer of multiplying by 2.

×	1	2	3	4	5	6	7	8	9	10	11	12
2												
4												

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Parents are great teachers.



Name: _____ Date: _____

OBJECTIVE 10: TIME PROBLEMS

WORD NUMBER BITES

10.i There are seven days in one week. How many days are there in two weeks?

Working Space:	Answer:
-----------------------	----------------

10.ii Bob is visiting my house in two hours. It is one o'clock. What time will Bob arrive?

Working Space:	Answer:
-----------------------	----------------

10.iii If the large hand of the clock is on 12 and the small hand is on 7, what is the time?

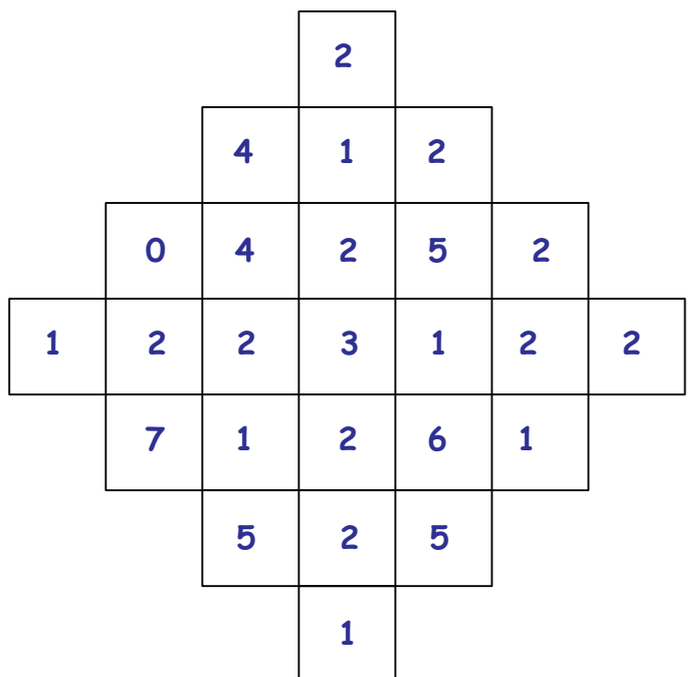
Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Start from the middle 3 and collect three more numbers to total 8.

How many ways can you find to do this?

Record each equation as you keep a tally.



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	3hr	9hr	8hr	5hr	10hr	6hr	0hr	7hr	11hr	4hr	2hr
3hr											
4hr											

-	6days	12days	13days	9days	13days	10days	14days	7days	5days	8days	11days
4days											
5days											

Multiplying by 6 gives twice the answer of multiplying by 3.

×	6min	4min	11min	7min	9min	12min	8min	10min	3min	0min	5min
3											
6											



Sundial at Greenwich (UK) on the zero meridian.

Information comes from many different sources. .

I

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 11: LENGTH PROBLEMS

WORD NUMBER BITES

11.i Jane drew a line 7cm in length. How much longer must the line be to make it 12 cm long?

Working Space:	Answer:
-----------------------	----------------

11.ii Max ran 50 metres along a track at top speed and then walked back up the track. After four repeats, how far had been travelled?

Working Space:	Answer:
-----------------------	----------------

11.iii A square lawn needs a concrete edge around it. Each side is 7 metres long. How many metres of concrete edging will be needed?

Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES

	1	2	3	4
A	6	18	24	12
B	14	16	9	3
C	15	21	20	26
D	22	27	30	28

Can you find the answer that won't fit?

B4	A1	B3	A4	C1	B2	C2	A3
----	----	----	----	----	----	----	----



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	1km	11km	21km	31km	41km	51km	61km	71km	81km	91km	101km	111km
2km												
4km												

+	4cm	14cm	24cm	34cm	44cm	54cm	64cm	74cm	84cm	94cm	104cm	114cm
3cm												
6cm												

-	10m	16m	26m	14m	19m	15m	16m	19m	18m	20m	11m	12m
4m												
8m												

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Check out the facts!

GOLDEN GATE BRIDGE
MAIN SPAN
4200 FEET

LENGTH OF ONE CABLE 7650 FT. (2331.7m)
 DIAMETER OF ONE CABLE 36³/₈ IN. (92.4 cm)
 WIRES IN EACH CABLE 27,572
 TOTAL WIRE USED . . . 80,000 MILES (128,748 km)
 WEIGHT OF CABLE ^{SUBPENDERS &} _(ACCESSORIES) 24,500 TONS (22,226 m.tons)

Cable Contractor: John A. Roebling & Sons Co.
 Trenton & Roebling, New Jersey



Name: _____ Date: _____

OBJECTIVE 12: MASS PROBLEMS

WORD NUMBER BITES

12.i Johan weighs 45 kilograms and Jason weighs 35 kilograms. How much would the two weigh together?

Working Space:	Answer:
-----------------------	----------------

12.ii The cake recipe needed 100g of sugar, 200g of flour and 50g of butter. How many grams of ingredients were needed for the whole cake?

Working Space:	Answer:
-----------------------	----------------

12.iii The truck driver delivered two parcels. One weighed 22 kg, the other 15kg. What was the difference in weights between the two parcels?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

2		3		2	=	7
---	--	---	--	---	---	---

Can you put in the missing signs?

They are + - × or ÷

10		4		3	=	11
----	--	---	--	---	---	----

2		5		2	=	20
---	--	---	--	---	---	----

12		2		2	=	4
----	--	---	--	---	---	---

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	1	2	3	4	5	6	7	8	9	10	11	12
1												
3												

+	1	2	3	4	5	6	7	8	9	10	11	12
2												
4												

-	2g	3g	4g	5g	6g	7g	8g	9g	10g	11g	12g	13g
2g												
1g												



What do I need to learn next?

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 13: CAPACITY PROBLEMS

WORD NUMBER BITES

13.i Our family uses 2 litres of milk each day of a 7-day week. How many litres do we use.?

Working Space:	Answer:
-----------------------	----------------

13.ii A hose is leaking 10ml every hour. In a 24hr day, how many millilitres will have leaked from the hose?

Working Space:	Answer:
-----------------------	----------------

13.iii Our buggy uses one litre of petrol every 10 kilometres. How far could we travel on 20 litres of petrol?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Can you open the safe? Start at one of the buttons on the top line.

R means right.

L means left.

D means down.

U means up.

There are 8 buttons to push.

Can you find them?

FINISH at O.

O	1 R	2 U	3 D	2 L	3 D
1 R	3 D	1 U	4 D	3 L	2 L
2 U	1 L	2 U	2 R	4 L	1 D
3 U	1 D	3 R	1 R	1 D	5 L
3 R	2 U	1 L	4 U	3 L	1 U
OPEN THE SAFE.					

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	1ml	12ml	22ml	32ml	42ml	52ml	62ml	72ml	82ml	92ml	102ml
5ml											
7ml											

-	5ml	15ml	25ml	35ml	45ml	55ml	65ml	75ml	85ml	95ml	105ml
2ml											
4ml											

x	12ml	1ml	2ml	3ml	4ml	5ml	6ml	7ml	8ml	9ml	10ml
2											
3											

P Y P B i t e A - T h e S k y ' s t h e L i m i t





Name: _____ Date: _____

OBJECTIVE 14: REVISING MEASUREMENT

WORD NUMBER BITES

14.i If we left home at 10a.m. and arrived at Tom's at 4p.m. how many hours did the journey take?

Working Space:	Answer:
-----------------------	----------------

14.ii Rebecca is 8cm shorter than Kim, who is 107 cm. How tall is Rebecca?

Working Space:	Answer:
-----------------------	----------------

14.iii We bought three cubic metres of topsoil for the garden. If one cubic metre costs \$40.00, how much would it be for three?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

The numbers in each row are connected in some way.

Can you find the missing numbers?

A	2	1	2	5
B	3	2	2	7
C	4	3	1	8
D	5	2	3	
E	4	5	2	
F	7	3	4	
G	6	6	3	

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	52g	82g	22g	42g	92g	2g	62g	102g	12g	72g	112g	32g
2g	54g											
4g			26g									

-	55t	85t	5t	105t	35t	75t	95t	115t	15t	45t	65t	25t
3t		82t										
5t					30t							

x	3kg	6g	7kg	4g	5kg	9kg	2kg	8kg	11kg	12kg	10kg	1kg
2	6kg											
10	30kg											



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 15: FRACTIONS

WORD NUMBER BITES

15.i Out of the fourteen questions, Jim had $\frac{1}{7}$ of them wrong. How many were correct?

Working Space:	Answer:
-----------------------	----------------

15.ii Kaye bought twelve bananas, but $\frac{1}{4}$ of them were unripe. How many were ready to eat?

Working Space:	Answer:
-----------------------	----------------

15.iii Dad has half filled the car's petrol tank with fuel. If it holds 50 litres, how much petrol is in the tank?

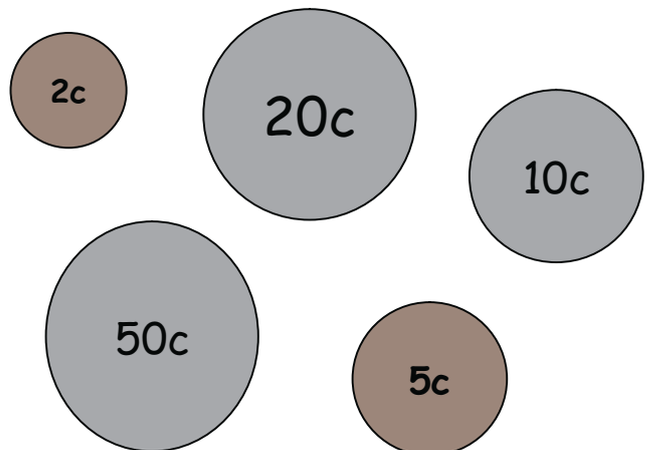
Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Kosta has 78 cents from Moneyland, made up of nine coins.

Which ones were used?

You can use as many of each as you need.



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames? Maybe use counters. Remainders are allowed.

	4	12	8	16	10	20	7	14	18	80	16	20
$\frac{1}{2}$ of												
$\frac{1}{4}$ of												

$\frac{1}{4}$ of a number is $\frac{1}{2}$ the answer to $\frac{1}{2}$ of the same number.

	0	40	80	16	10	20	30	14	28	36	24	12
$\frac{1}{2}$ of												
$\frac{1}{4}$ of												

$\frac{1}{8}$ of a number is $\frac{1}{2}$ the answer to $\frac{1}{4}$ of the same number.

	8	24	32	40	5	16	72	80	9	48	88	56
$\frac{1}{4}$ of												
$\frac{1}{8}$ of												

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Practice makes perfect.



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	\$57	\$87	\$27	\$47	\$97	\$7	\$67	\$107	\$17	\$77	\$117	\$37
\$2	\$59											
\$4			\$31									

-	£56	£86	£6	£106	£36	£76	£96	£116	£16	£46	£66	£26
£3		£83										
£6					£30							

+	€39	€69	€119	€9	€59	€99	€79	€29	€109	€49	€89	€19
€4		€73										
€8	€47											

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Money management!



Name: _____ Date: _____

OBJECTIVE 17: GENERAL REVISION

WORD NUMBER BITES

17.i It rains 9ml every hour. How many millilitres fall in five hours?

Working Space:	Answer:
-----------------------	----------------

17.ii Four friends equally shared 28 cards. How many cards did each friend receive?

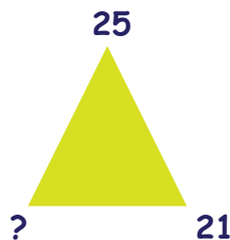
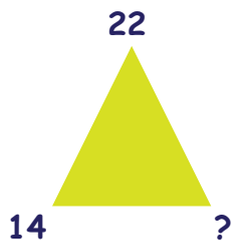
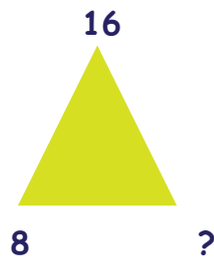
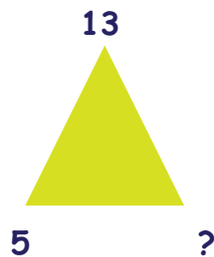
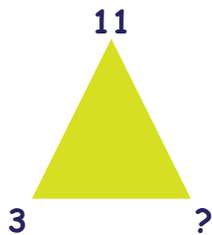
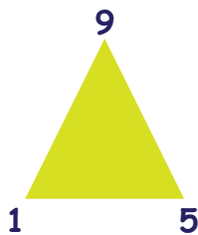
Working Space:	Answer:
-----------------------	----------------

17.iii Thirty-six pesos had to be shared between four friends. How much did each receive if they were shared equally?

Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES



Can you solve the pattern of the first triangle to help find the missing numbers in the other triangles?



Name: _____ Date: _____

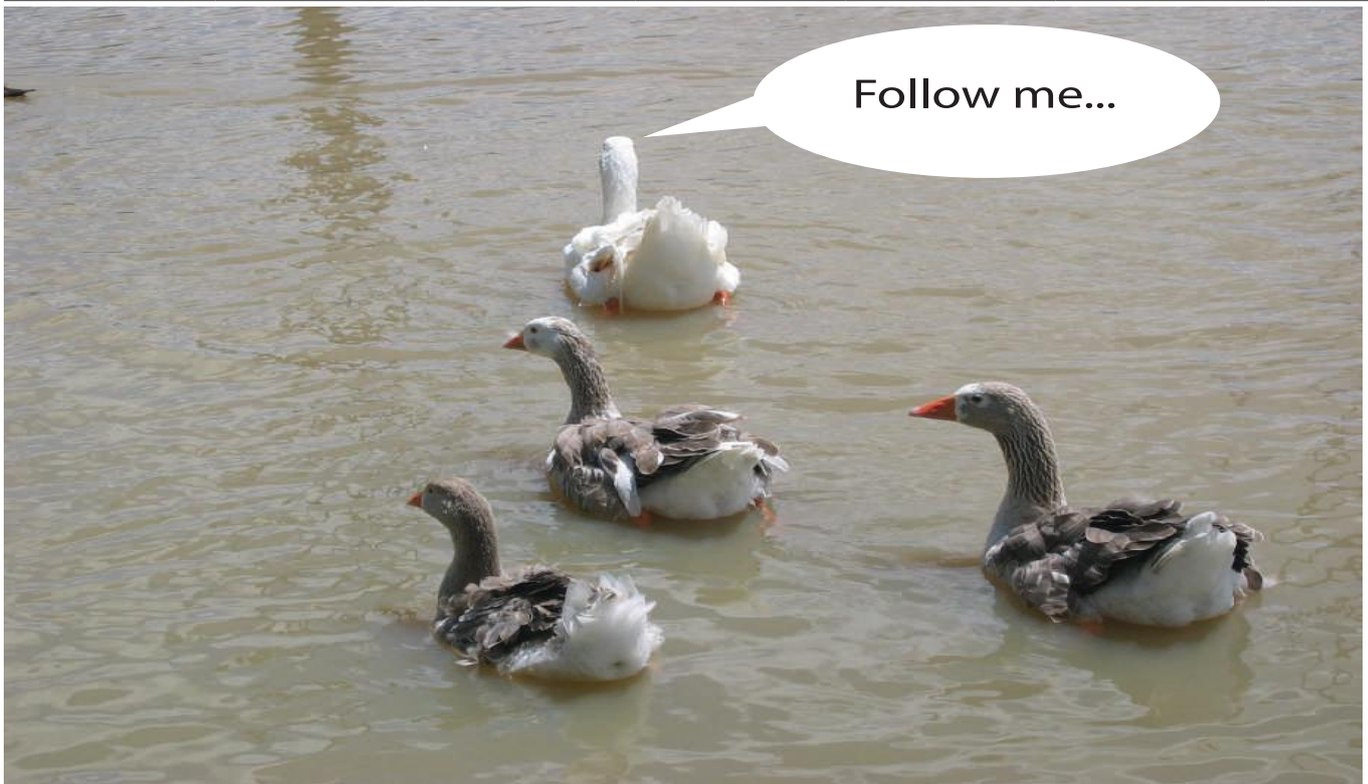
SKILLS NUMBER BITES

Can you solve these number frames?

+	8m	18m	28m	38m	48m	58m	68m	78m	88m	98m	108m	118m
2m												
4m												

-	16g	26g	36g	46g	56g	66g	76g	86g	96g	10g	11g	12g
10g												
5g												

×	2L	3L	5L	4L	1L	6L	7L	8L	9L	10L	11L	12L
4												
6												



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 18: GENERAL REVISION

WORD NUMBER BITES

18.i Last year I was 89cm tall. Now I am exactly one metre tall. How many centimetres have I grown?

Working Space:	Answer:
-----------------------	----------------

18.ii My skateboard cost \$14.95 at the toy shop and I used a \$20.00 note to buy it. How much change did I receive?

Working Space:	Answer:
-----------------------	----------------

18.iii Connie went overseas for all of April, May and June. How many days was Connie away for?

Working Space:	Answer:
-----------------------	----------------

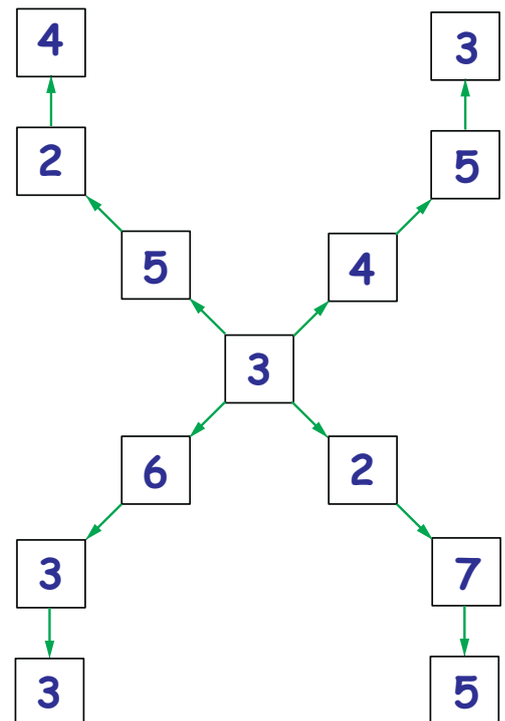
P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES

Start in the middle and add to the end of the lines.

Which line gives the largest total?

What is this total





Name: _____ Date: _____

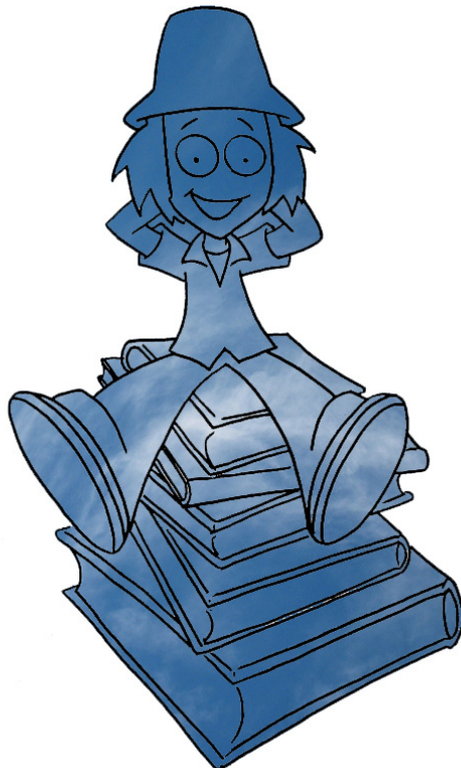
SKILLS NUMBER BITES

Can you solve these number frames?

-	8T	18T	28T	38T	48T	58T	68T	78T	88T	98T	10T	11T
2T	6T											
4T	4T											

+	6	16	26	36	46	56	66	76	86	96	106	116
3	9											
5	11											

÷	8g	12g	24g	36g	40g	44g	48g	52g	56g	60g	64g	68g
4	2g											17g
2	4g								28g			



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 19: ADDITION

WORD NUMBER BITES

19.i At the lake there were four ducks, with three more on the grass. How many ducks were there altogether?

Working Space:	Answer:
-----------------------	----------------

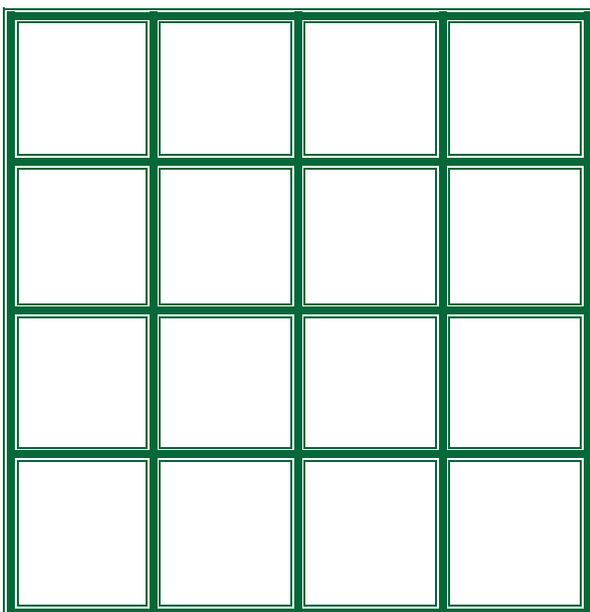
19.ii Cheng bought three cakes on Monday and six more on Tuesday. How many cakes were bought over the two days?

Working Space:	Answer:
-----------------------	----------------

19.iii Jack baked two sponges, four cakes and three pies for the fair. How many items were baked altogether?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES



How many squares can you find in this diagram?

They may be any size.

And, there are more than 16!

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	5	15	25	35	45	55	65	75	85	95	105	115
2	7											
1	6											

+	12	22	32	42	52	62	72	82	92	102	112	122
3	15											
5	17											

+	10	20	30	40	50	60	70	80	90	100	110	120
4	14											
6	16											

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Learning in culture



Name: _____ Date: _____

OBJECTIVE 20: SUBTRACTION

WORD NUMBER BITES

20.i We won nine volleyball games, and lost only three. How many more games did we win than lose?

Working Space:	Answer:
-----------------------	----------------

20.ii Ann had eight marbles, but lost five. How many were kept?

Working Space:	Answer:
-----------------------	----------------

20.iii Ten shops stayed open on Saturday but only seven on Sunday morning. How many closed on Sunday morning?

Working Space:	Answer:
-----------------------	----------------

WORD NUMBER BITES

Here are some numbers in counting order.

Can you complete them?

3	6	9	12			21	
4	8	12		20			32
13	15	17			23	25	
60	55	50			35		25
11	22			55			88

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

-	51	8	21	41	91	121	61	101	11	71	111	31
2	49											
1	50											

-	54	84	124	104	34	74	94	114	14	44	64	24
3	51											
5	49											

-	33	63	113	123	53	93	73	23	103	43	83	13
4	29											
6	27											



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 21: MIXED ADDITION & SUBTRACTION

WORD NUMBER BITES

21.i Eight people boarded the ferry at the first stop, three at the second and nine at the third. How many were then on the ferry?

Working Space:	Answer:
-----------------------	----------------

21.ii Thirty eight people were on the train. As there were only 32 seats, how many passengers had to stand?

Working Space:	Answer:
-----------------------	----------------

21.iii Two classes went to the museum; 30 in Class A and 28 in Class B. How many children went on the excursion?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Can you find what you must do to fill in the missing numbers in each row?

16	2	8
20	5	4
21	3	
24	2	
30		6
24		6
16	4	



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	1	2	3	4	5	6	7	8	9	10	11	12
1												
3												

-	10	12	13	14	15	16	17	18	19	20	30	40
2												
4												

+	11	12	13	14	15	16	17	18	19	20	21	22
2												
4												

P Y P B i t e A - T h e S k y ' s t h e L i m i t



That's BIG!



Name: _____ Date: _____

OBJECTIVE 22: MULTIPLICATION

WORD NUMBER BITES

22.i We drink four litres of juice on Saturdays and the same on Sundays. How many litres do we drink over the weekend?

Working Space:	Answer:
-----------------------	----------------

22.ii On each shelf there were three books. How many books are on three shelves?

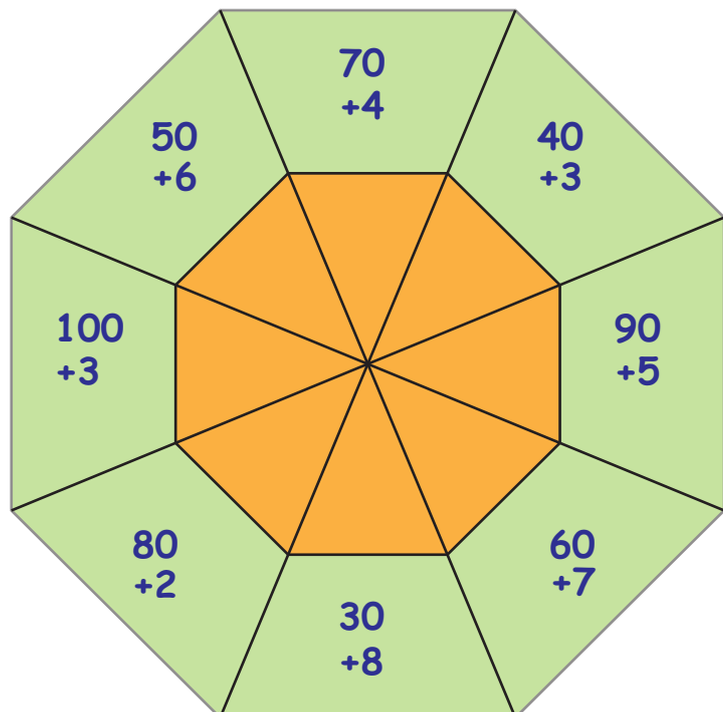
Working Space:	Answer:
-----------------------	----------------

22.iii Four children were given three stickers each for good work. How many stickers were given away?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Complete the centre of the web by filling in each answer.



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

x	1	2	3	4	5	6	7	8	9	10	11	12
1												
2												

x	1	2	3	4	5	6	7	8	9	10	11	12
3												
4												

Multiplying by 5 gives half the answer of multiplying by 10.

x	1	2	3	4	5	6	7	8	9	10	11	12
10												
5												



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 23: DIVISION

WORD NUMBER BITES

23.i If ten dollars is shared equally between two students, how much will each receive?

Working Space:	Answer:
-----------------------	----------------

23.ii If we sorted twelve oranges equally into four bags, how many would be in each bag?

Working Space:	Answer:
-----------------------	----------------

23.iii Benji gave fourteen lollipops away to friends. If each friend received two lollipops how many friends were there?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Can you divide this box into four sections ...

...so that each section adds up to the same total.

2 4 4 2 3 5 1 4 2 5 3 2 6 1 3 6
3 2 4 5 1 3 6 2 2 4 4 5 1 7 2 1
5 2 2 6 3 1 6 2 3 5 2 3 6 1 8 1
4 2 4 5 1 2 7 1 5 4 2 4 3 3 6 1

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames? The shaded boxes have remainders

÷	4	20	2	12	18	10	6	22	16	8	0	14
2	2											
1	4											

÷	30	60	90	40	120	300	33	50	66	18	70	20
10												
3												

Dividing by 6 gives half the answer of dividing by 3.

÷	12	36	24	66	18	9	60	33	30	72	63	21
6	2											
3	4											



A race to the finish!

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 24: MIXED MULTIPLICATION & DIVISION

WORD NUMBER BITES

24.i The sports club divided the players into four equal groups. How many were in each group if there were 24 players?

Working Space:	Answer:
-----------------------	----------------

24.ii Carlos planted tomatoes in three rows of ten. How many tomato plants were then in the garden?

Working Space:	Answer:
-----------------------	----------------

24.iii If I jog five kilometres each day including weekends, how many kilometres do I jog in a full week?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Here are lots of numbers.

Put a circle around each set of three that add up to 10.

Circles may overlap.

2 4 4 2 3 5 1 4 2 5 3 2 6 1 3 6
3 2 4 5 1 3 6 2 2 4 4 5 1 7 2 1
5 2 2 6 3 1 6 2 3 5 2 3 6 1 8 1
4 2 4 5 1 2 7 1 5 4 2 4 3 3 6 1

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

×	1	2	3	4	5	6	7	8	9	10	11	12
1												
3												

÷	10	20	30	40	50	4	6	8	2	10	12	14
1												
2												

Multiplying by 4 gives twice the answer of multiplying by 2.

×	1	2	3	4	5	6	7	8	9	10	11	12
2												
4												





Name: _____ Date: _____

OBJECTIVE 25: MONEY ADDITION

WORD NUMBER BITES

25.i Janene found a 20 cent coin and added it to the 55 cents already saved. How much money is now in savings?

Working Space:	Answer:
-----------------------	----------------

25.ii Jill had a 20 pound note and a 10 pound note. How much money is this?

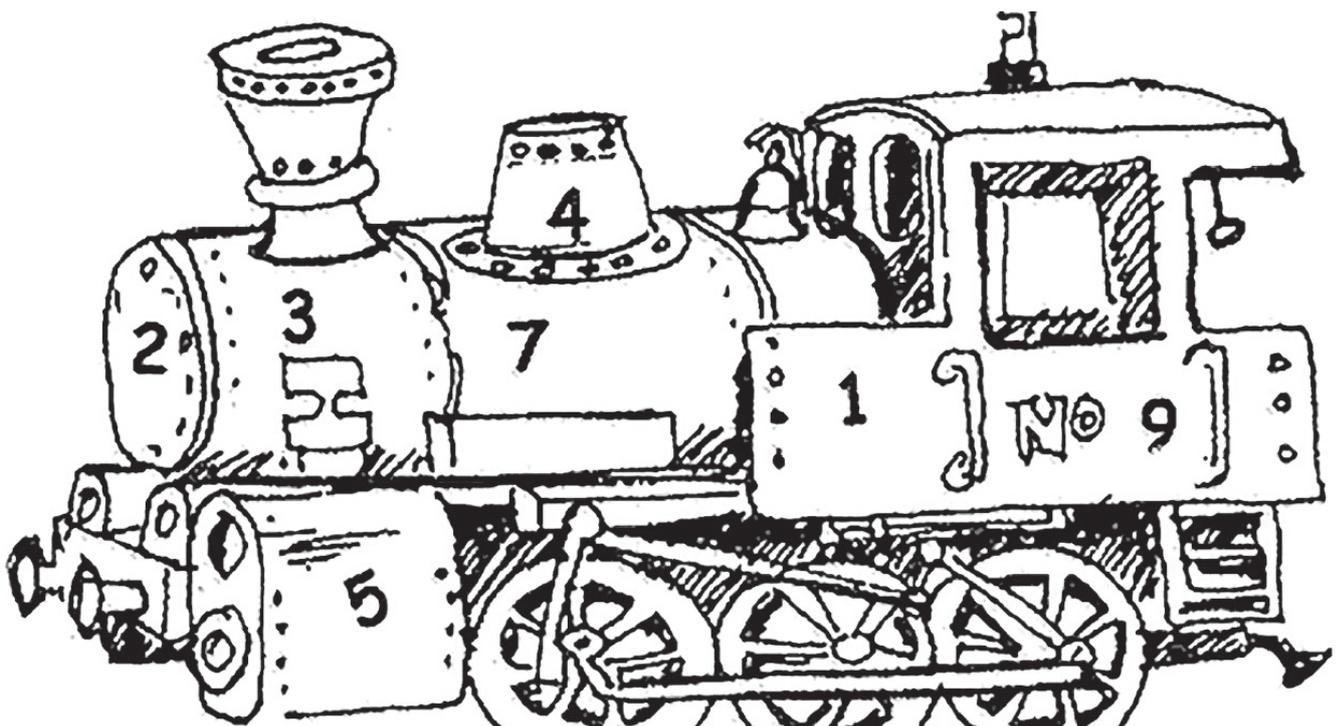
Working Space:	Answer:
-----------------------	----------------

25.iii Alberto had three 20 cent coins and two 10 cent coins. How much is this altogether?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Find the five highest numbers on the train and add them together. What is your total?



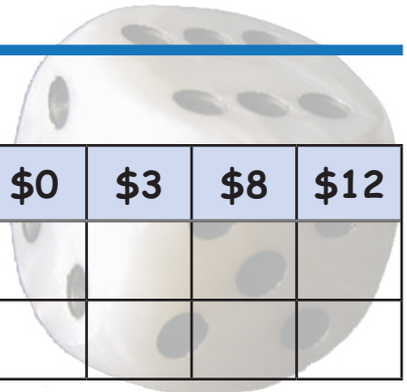
P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?



+	\$6	\$4	\$7	\$2	\$9	\$5	\$11	\$1	\$0	\$3	\$8	\$12
\$6	\$12											
\$3	\$9											

+	€9	€12	€34	€5	€8	€33	€21	€22	€19	€16	€18	€11
€8	€17											
€4	€13											

+	£2	£42	£9	£8	£10	£4	£5	£16	£20	£15	£22	£18
£15	£17											
£12	£14											



Dancing our way to school

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 26: MONEY SUBTRACTION

WORD NUMBER BITES

26.i Joanna spent 64 euros out of 100 euros of savings. How much change was there?

Working Space:	Answer:
-----------------------	----------------

26.ii How much change is there if from £50.00, £38.00 is spent?

Working Space:	Answer:
-----------------------	----------------

26.iii I bought two ice creams and was given 40c change from my \$2.00. How much did I spend?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Put a circle around all the odd numbers you can find in the taxi.

Tick the highest odd number you can find.



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

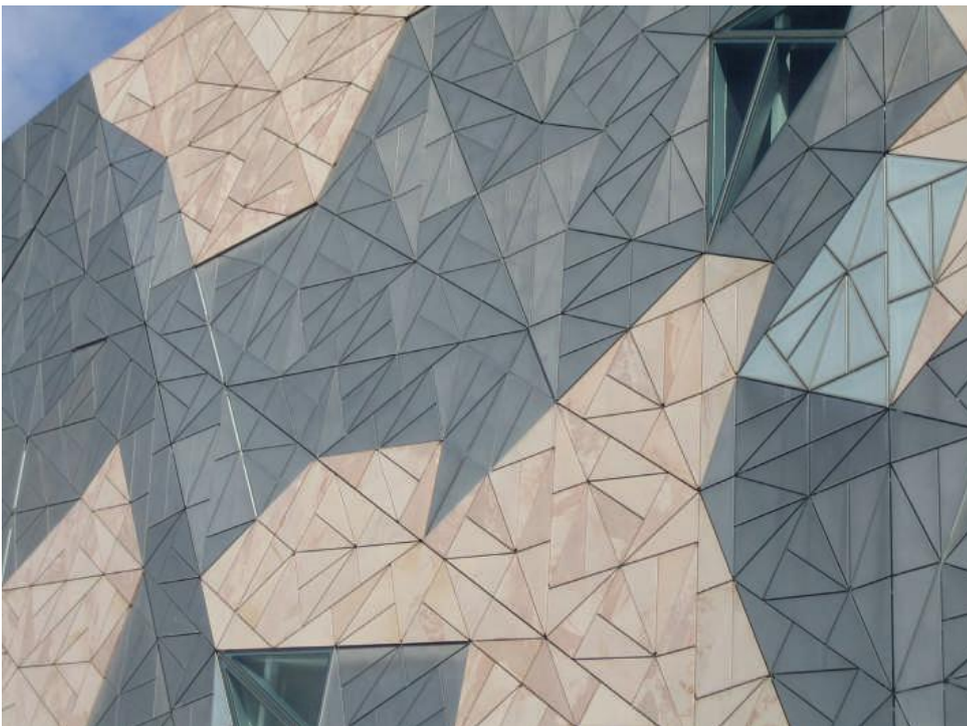
Can you solve these number frames?

-	£11	£20	£7	£12	£18	£10	£6	£22	£16	£8	£32	£14
£2	£9											
£3	£8											

-	€9	€15	€22	€31	€18	€16	€24	€13	€16	€36	€51	€65
€5	€4											
€7	€2											

-	\$11	\$20	\$19	\$12	\$18	\$10	\$55	\$22	\$16	\$8	\$32	\$14
\$4	7											
\$8	3											

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Maths in design



Name: _____ Date: _____

OBJECTIVE 27: FOUR OPERATIONS REVISION

WORD NUMBER BITES

27.i One team scored 13 points while the other team scored 8 more. What was the second team's score?

Working Space:	Answer:
-----------------------	----------------

27.ii Chai read 25 pages of a book after dinner and 9 more before going to sleep. How many pages were read?

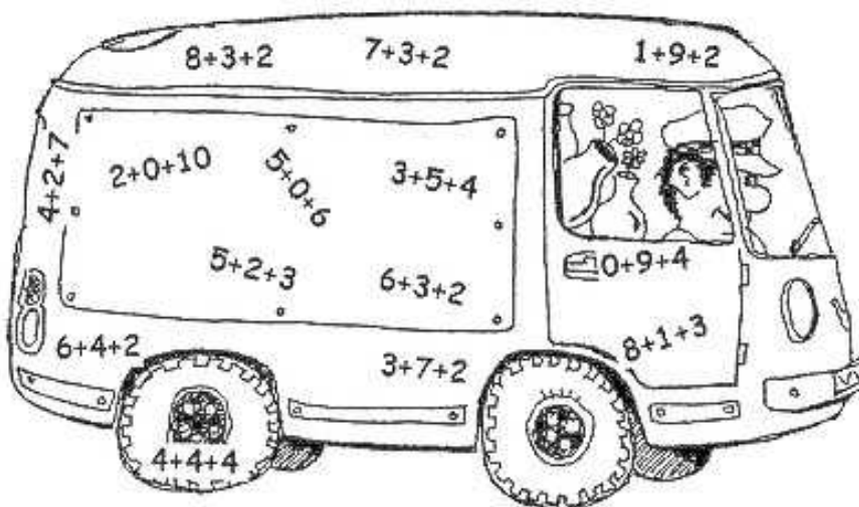
Working Space:	Answer:
-----------------------	----------------

27.iii On the tourist bus there were 18 people downstairs and 27 upstairs. How many more people were upstairs?

Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES



The van has little groups of numbers all over it.

Find the groups that have a total of 12 and circle them.



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	1	2	3	4	5	6	7	8	9	10	11	12
1												
3												

-	11	12	13	14	15	16	17	18	19	20	21	22
2												
4												

Multiplying by 4 gives twice the answer of multiplying by 2.

×	1	2	3	4	5	6	7	8	9	10	11	12
2												
4												

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Rainbows and dreams.



Name: _____ Date: _____

OBJECTIVE 28: TIME PROBLEMS

WORD NUMBER BITES

28.i Winter has the months of June, July and August in New Zealand. How many days are there in New Zealand's season of winter?

Working Space:	Answer:
-----------------------	----------------

28.ii One fortnight has 14 days or two weeks. How many days are there in two fortnights?

Working Space:	Answer:
-----------------------	----------------

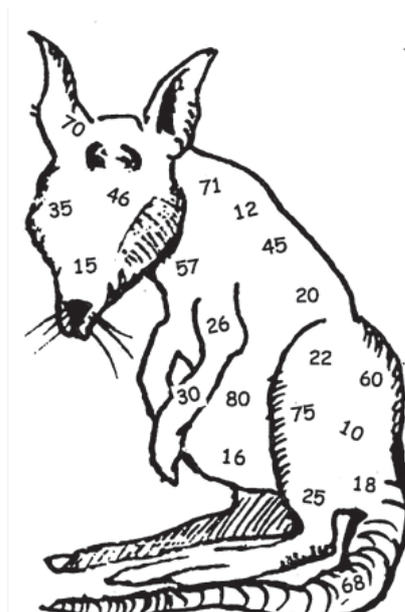
28.iii The little hand on the clock points between three and four while the big hand points to nine. What is the time?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Brother Rat has numbers that can be divided by five without remainders.

Can you find them and put a circle around them?



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames? Shaded boxes have remainders.

÷	12s	20s	36s	27s	21s	16s	28s	30s	32s	8s	15s	24s
3s	4											
4s	3											

+	20hr	35hr	40hr	24hr	12hr	32hr	28hr	25hr	16hr	30hr	48hr	60hr
4hr	24hr											
5hr	25hr											

-	12min	13min	8min	14min	15min	16min	8min	9min	10min	11min	16min	17min
4min	6min											
8min	3min											



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 29: LENGTH PROBLEMS

WORD NUMBER BITES

29.i Sue cut 45cm off a piece of string which was 80cm long. How much of the string is left?

Working Space:	Answer:
-----------------------	----------------

29.ii A 30 centimetre ruler was snapped in half. How long is each piece?

Working Space:	Answer:
-----------------------	----------------

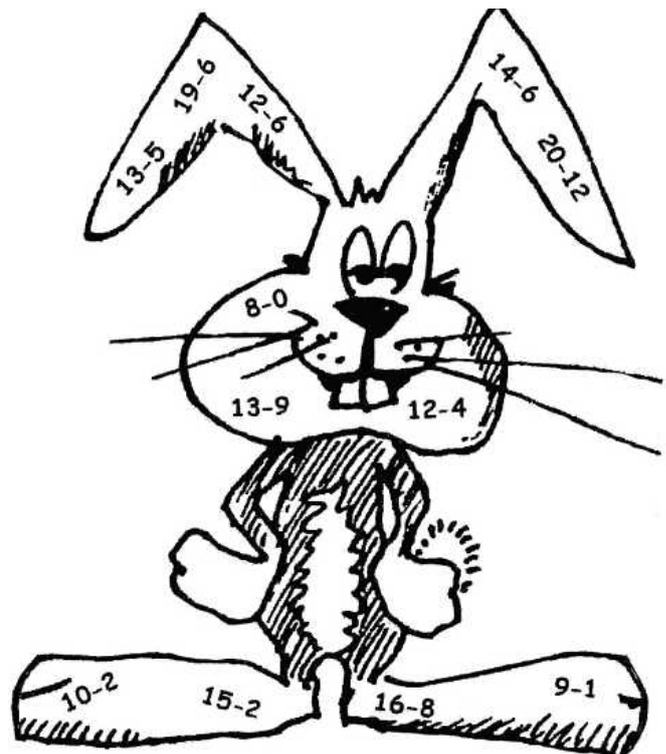
29.iii A table is twice as long as it is wide. If the table is 90 centimetres wide, how long is it?

Working Space:	Answer:
-----------------------	----------------

NIFTY NUMBER BITES

Rex the Rabbit has little problems all over him.

Can you circle the ones that equal 8?



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

×	6km	2km	10km	5km	7km	11km	0km	8km	12km	9km	3km	1km
2												

+	4mm	8mm	14mm	22mm	10mm	0mm	16mm	20mm	2mm	18mm	12mm	6mm
2mm												

÷	20m	8m	12m	22m	10m	2m	16m	24m	6m	14m	18m	4m
2	10m											

-	8cm	14cm	22cm	16cm	10cm	4cm	24cm	18cm	12cm	2cm	20cm	6cm
2cm	6cm											

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Art or function?



Name: _____ Date: _____

OBJECTIVE 30: MASS PROBLEMS

WORD NUMBER BITES

30.i Wendy had 900 grams of sugar but needed one kilogram for the recipe. How many more grams are needed?

Working Space:	Answer:
-----------------------	----------------

30.ii The book weighed 460 grams. Can I send it in an envelope which says 'not to exceed half a kilogram'? By how much is the book 'underweight'?

Working Space:	Answer:
-----------------------	----------------

30.iii The driver delivered two parcels. One weighed 1.5kg and the other weighed 3.5kg. How heavy were both together?

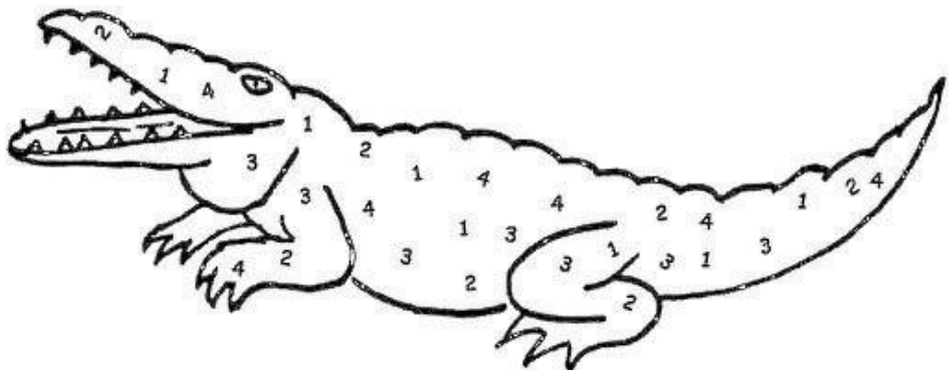
Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES

Can you divide Cedric the Crocodile into sections so that the numbers 1 2 3 and 4 are in each one.

How many sections did you make?





Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	1g	2g	3g	4g	5g	6g	7g	8g	9g	10g	11g	12g
1g												
3g												

-	10T	12T	13T	4T	5T	6T	7T	8T	9T	14T	15T	16T
2T												
4T												

×	1kg	2kg	3kg	4kg	5kg	6kg	7kg	8kg	9kg	10kg	11kg	12kg
2												
4												

P Y P B i t e A - T h e S k y ' s t h e L i m i t



What will tomorrow bring?



Name: _____ Date: _____

OBJECTIVE 31: CAPACITY PROBLEMS

WORD NUMBER BITES

31.i A bucket had 9 litres of water in it. How much was poured out if there were $5\frac{1}{2}$ litres left in the bucket?

Working Space:	Answer:
-----------------------	----------------

31.ii A glass of water contains 200ml. How many millilitres will there be in six glasses of water?

Working Space:	Answer:
-----------------------	----------------

31.iii We use 2 litres of milk each day of a school week and 3 litres each on Saturday and Sunday. What is the total number of litres for the whole week.

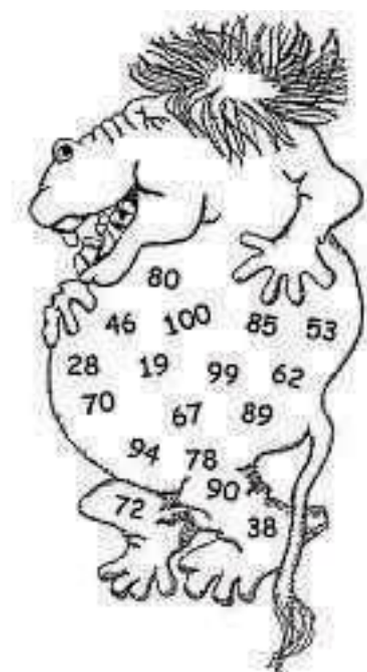
Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES

Tomas the Troll has gobbled some numbers.

Can you circle the ones that are greater than 50?





Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

×	2cc	9cc	5cc	10cc	7cc	11cc	8cc	0cc	12cc	6cc	3cc	1cc
3												

+	6L	15L	21L	0L	33L	9L	18L	24L	30L	3L	27K	12L
3L												

÷	15m ³	21m ³	3m ³	36m ³	12m ³	27m ³	30m ³	6m ³	18m ³	33m ³	9m ³	24m ³
3m ³												

-	18ml	9ml	21ml	30ml	36ml	6ml	15ml	24ml	33ml	12ml	3ml	27ml
3ml												



P Y P B i t e A - T h e S k y ' s t h e L i m i t

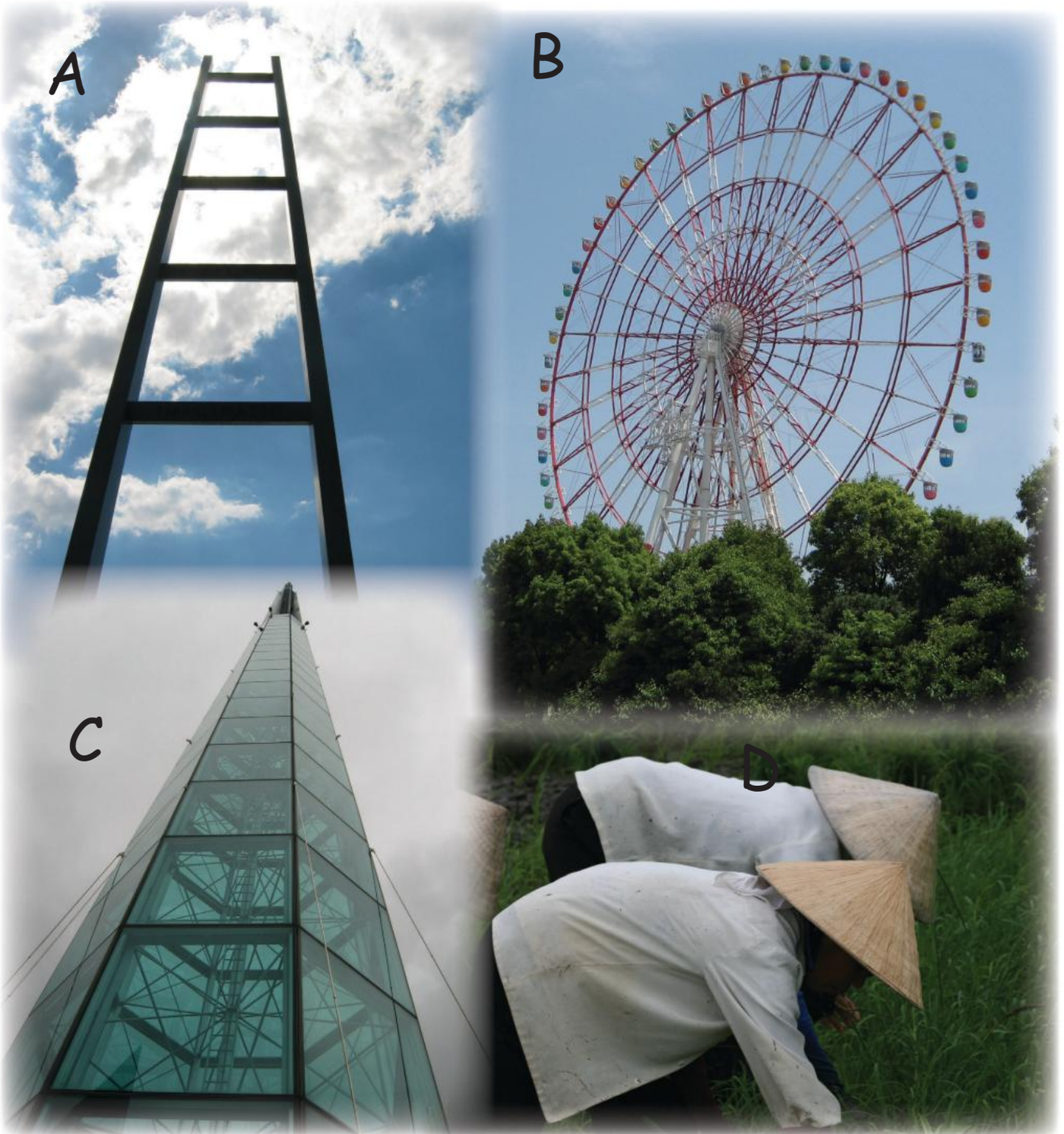


Name: _____ Date: _____

MATHS SHAPES

Can you name them?

P Y P B i t e A - T h e S k y ' s t h e L i m i t





Name: _____ Date: _____

OBJECTIVE 32: REVISING MEASUREMENT

WORD NUMBER BITES

32.i How much is the difference in weight between Joseph and Michel if one weighs 34kg and the other weighs 49kg?

Working Space:	Answer:
-----------------------	----------------

32.ii A string, 76cm long, had another 60cm added onto it. How long is the string now?

Working Space:	Answer:
-----------------------	----------------

32.iii How many litres of water will be in the tank if I pour in twelve buckets each containing ten litres?

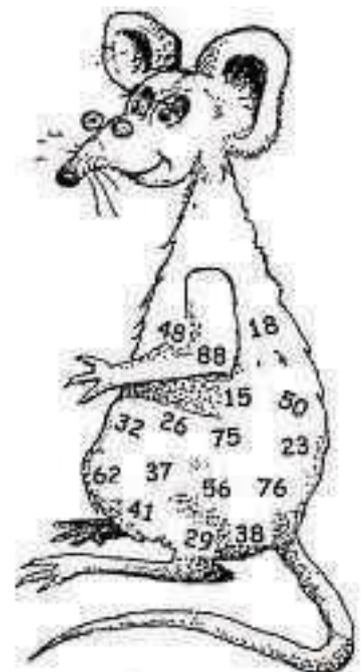
Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES

Maisie the giant mouse has collected some even numbers.

Can you colour them?





Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	1L	2L	3L	4L	5L	6L	7L	8L	9L	10L	11L	12L
1L												
3L												

-	10g	12g	13g	14g	15g	16g	17g	18g	19g	20g	21g	22g
2g												
4g												

×	1m	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m
2												
4												

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Take off with Maths.



Name: _____ Date: _____

OBJECTIVE 33: FRACTIONS

WORD NUMBER BITES

33.i Half of our friends own pets of different kinds. We have 28 friends. How many own pets?

Working Space:	Answer:
-----------------------	----------------

33.ii Deepak had a bag of 52 new marbles which were a birthday present. After losing half of them in games, how many were left?

Working Space:	Answer:
-----------------------	----------------

33.iii Peter planted twelve seeds and one third of them grew. How many plants does Peter now have?

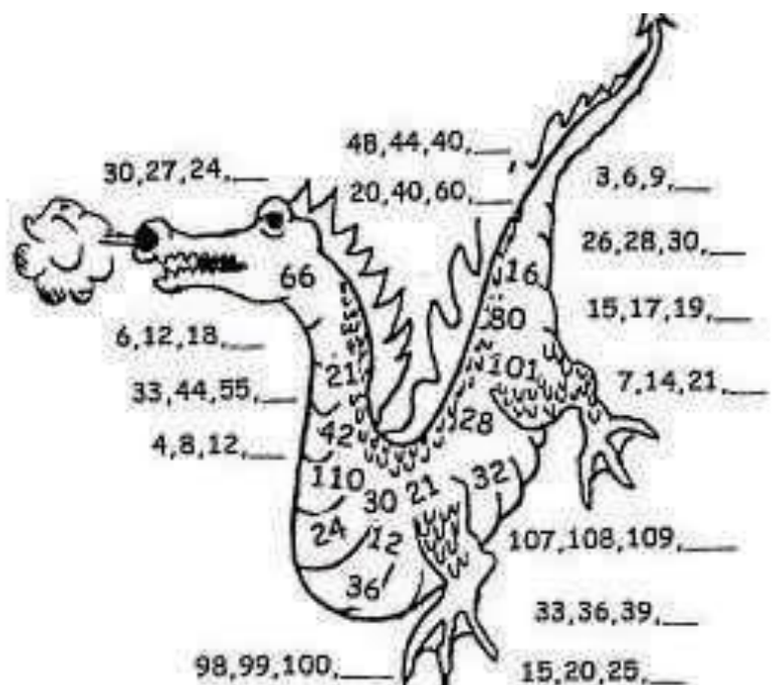
Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES

Danny the Dragon is surrounded by counting numbers, in series, and has swallowed the last numbers.

Can you find these and write them into the series?





Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

$\frac{1}{2}$ of	4	8	12	24	40	16	7	28	9	20	36	32
=												

$\frac{1}{4}$ of	4	8	12	24	40	16	72	84	44	20	36	32
=												

$\frac{1}{8}$ of	8	16	24	40	56	36	72	80	48	64	44	32
=												

and fly!!



P Y P B i t e A - T h e S k y ' s t h e L i m i t



Name: _____ Date: _____

OBJECTIVE 34: MIXED EXAMPLES - MONEY

WORD NUMBER BITES

34.i The cake originally cost \$2.50 but 50 cents was deducted because of the 'use by' date. How much did the cake then cost?

Working Space:	Answer:
-----------------------	----------------

34.ii I bought a hand held jigsaw for £17.95 . How much change from £20 did I receive?

Working Space:	Answer:
-----------------------	----------------

34.iii How many \$2 coins equal three \$20 notes?

Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES

The tractor has all the answers.
Can you find them, and write them in?

$3 \times 4 = \underline{\quad}$	$13 - 8 = \underline{\quad}$
$6 + 5 + 3 = \underline{\quad}$	$16 \div 8 = \underline{\quad}$
$11 - 7 = \underline{\quad}$	$3 \times 7 = \underline{\quad}$
$12 \div 2 = \underline{\quad}$	$12 + 4 - 5 = \underline{\quad}$
$6 \times 3 = \underline{\quad}$	$20 \div 2 = \underline{\quad}$
$4 + 7 + 6 = \underline{\quad}$	$2 \times 2 \times 4 = \underline{\quad}$



Name: _____ Date: _____

SKILLS NUMBER BITES

Can you solve these number frames?

+	\$3	\$9	\$8	\$5	\$10	\$6	\$0	\$7	\$11	\$4	\$2	\$1
\$3	\$6											
\$4	\$7											

-	£6	£12	£3	£9	£20	£10	£4	£7	£5	£8	£11	£14
£4												
£5												

×	€6	€4	€11	€7	€9	€12	€8	€10	€3	€0	€5	€1
3	€18											
6	€36											

P Y P B i t e A - T h e S k y ' s t h e L i m i t



The end of a successful day.



Name: _____ Date: _____

OBJECTIVE 35: GENERAL REVISION

WORD NUMBER BITES

35.i I need two plants and they are €65 each. How much money do I need to pay for them?

Working Space:	Answer:
-----------------------	----------------

35.ii Out of two dozen pies made for afternoon tea, only six are not eaten. How many were eaten?

Working Space:	Answer:
-----------------------	----------------

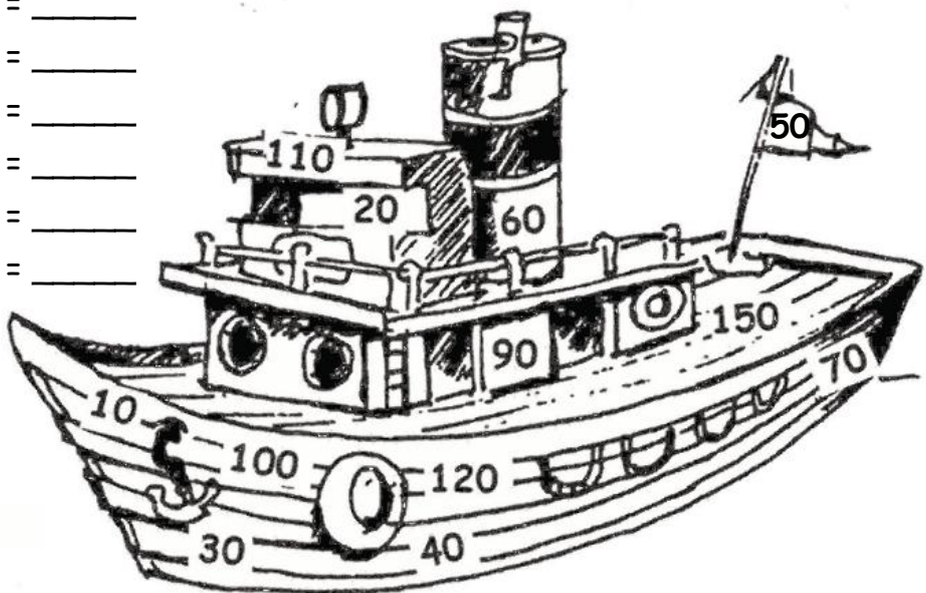
35.iii One ice cream costs 90 cents. How much would two ice creams cost?

Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES

- | | |
|--------------|---------------|
| 13+7 = _____ | 41+9 = _____ |
| 35+5 = _____ | 103+7 = _____ |
| 64+6 = _____ | 1+9 = _____ |
| 82+8 = _____ | 116+4 = _____ |
| 97+3 = _____ | 59+1 = _____ |
| 28+2 = _____ | 145+5 = _____ |





Name: _____ Date: _____

SKILLS NUMBER BITESS

Can you solve these number frames?

×	4	12	0	5	2	8	10	3	7	11	9	6
10												

+	70	90	20	50	80	110	10	60	100	30	0	4
10												

÷	120	70	90	20	100	60	40	10	110	30	50	80
10												

-	90	40	120	60	10	80	30	100	70	110	20	50
10												

P Y P B i t e A - T h e S k y ' s t h e L i m i t



Frigate birds:
Excellent at flying...
not so good at landing.



Name: _____ Date: _____

OBJECTIVE 36: GENERAL REVISION

WORD NUMBER BITES

36.i Autumn in France has the months of September, October and November. How many days are there in autumn?

Working Space:	Answer:
-----------------------	----------------

36.ii Donna swims 200 metres every day except Sunday. How many metres per week does Donna swim?

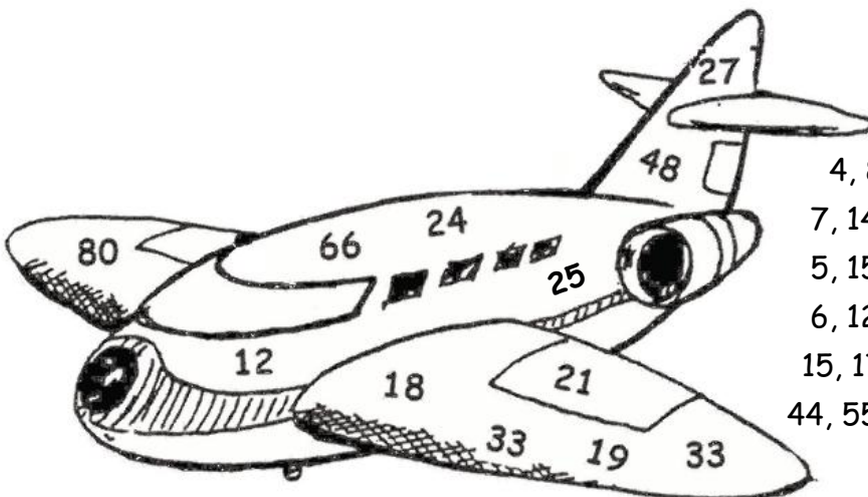
Working Space:	Answer:
-----------------------	----------------

36.iii Wood is \$18 for a trailer-load. How many loads do we buy if we pay the supplier \$90?

Working Space:	Answer:
-----------------------	----------------

P Y P B i t e A - T h e S k y ' s t h e L i m i t

NIFTY NUMBER BITES



On board the aeroplane are "in between" numbers. Can you find them and write them in the spaces?

- | | |
|-------------------|--------------------|
| 4, 8, _____, 16 | 27, 30, _____, 36 |
| 7, 14, _____, 28 | 40, 60, _____, 100 |
| 5, 15, _____, 35 | 44, 46, _____, 50 |
| 6, 12, _____, 24 | 8, 16, _____, 32 |
| 15, 17, _____, 21 | 23, 28, _____, 38 |
| 44, 55, _____, 77 | 9, 18, _____, 36 |



Name: _____ Date: _____

SKILLS NUMBER BITESS

Can you solve these number frames?

×	£4	£12	£0	£5	£2	£8	£10	£3	£7	£11	£9	£6
10												

-	120	70	90	20	100	60	40	10	110	30	50	80
10												

+	70¢	90¢	2¢	50¢	8¢	110¢	10¢	60¢	100¢	30¢	0¢	4¢
10¢												

÷	90L	40L	120L	60L	10L	80L	30L	100L	70L	110L	20L	50L
10												

P Y P B i t e A - T h e S k y ' s t h e L i m i t

