Name:	Prima	ry 5-a-day	Bronze
11th April		150	**
7 × = 56		150 + 150	
Name this 3D shape			
Who has the most m	oney?	Megan O O O	Chelsea
Find the length of the	yellow block	12cm cm	6cm 11cm

Find the missing numbers

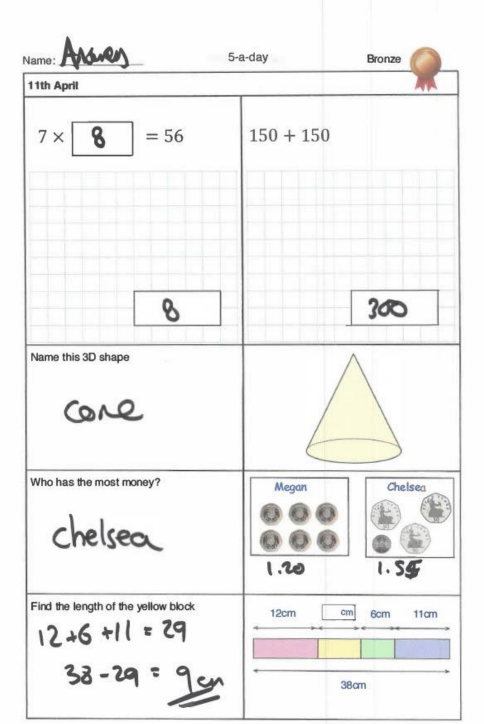
1

9

4

Name:	Primary 5-a-day	Bronze
14th April	7	
$\frac{1}{2}$ of 140	82 – 15	
Name this 3D shape		
How many edges does the shape ha	How many vertice	es does the shape have?
Simon has 50 sweets. He gives 2 sweets each to 14 friends How many sweets does he have left		

Name:	Primar	y 5-a-day Bron.	ze
15th April	95		
+ 22 = 100 -	55	60 ÷ 4	
Write the number 151 in words		Write the number six hundred figures	l and one in
1 3 6			
Using each number card once, mal largest possible number	ke the		
Chloe has £40 Joshua has £11 less than Chloe How much money do they have in t	total?		





12th April			Bronze
155 – 40	65 ÷ 5		
155	SIG	3	
115			13
Complete the tally chart \(\triangle \triang	Squa	e I gon IIII re I gle THA	1
£275 £228 C D £180	Starting with the		
In this magic square, all rows, columns and diagonals add up to 15.	2	7	6
Find the missing numbers	9	5	1



13th April	***
47 + 32	14 × 5
47 432 79	x 1 4 7 7 0
79	70
There are 75 people on a train. At the next station, 19 people get off the train and 6 get on the train . How many people are on the train now ?	19-6=13
What fraction of the shape is shaded?	
Show the time quarter to two on the clock	11 12 1

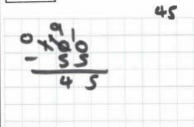


lame: (1)(0)(1)	Bronze (
14th April	***
$\frac{1}{2}$ of 140	82 – 15
	7-8/2
70	67
Name this 3D shape	
How many edges does the shape have?	How many vertices does the shape have?
Simon has 50 sweets. He gives 2 sweets each to 14 friends. How many sweets does he have left?	2×14=28 50-28 = 23_

15th April



+22 = 100 - 55	60 -



23

	10	-	
	1 2	3	- 1

Write the number 151 in words

Write the number six hundred and one in figures

one hundred and fifty one

601

1	3	6

Using each number card once, make the largest possible number



Chloe has £40 Joshua has £11 less than Chloe

How much money do they have in total?

40-11=29