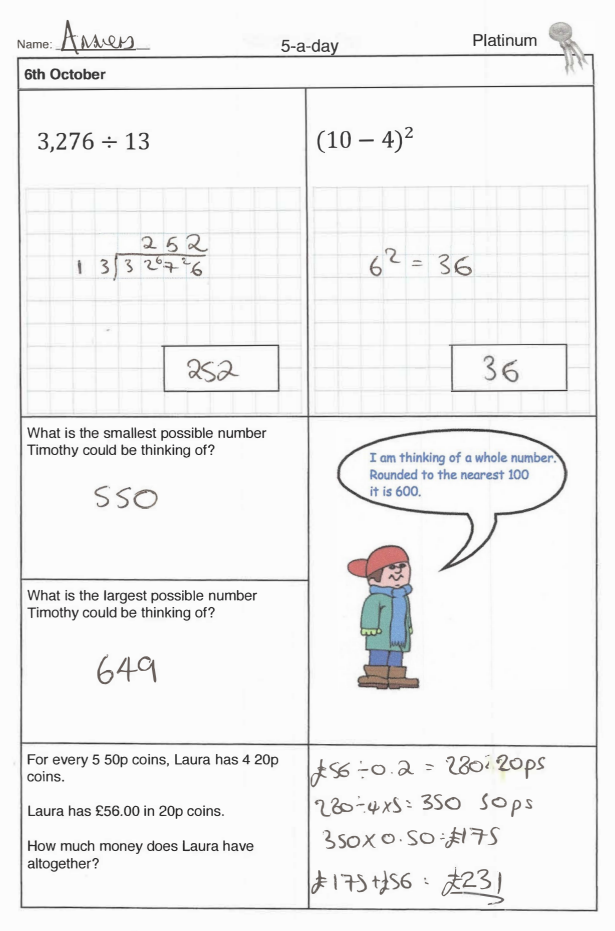
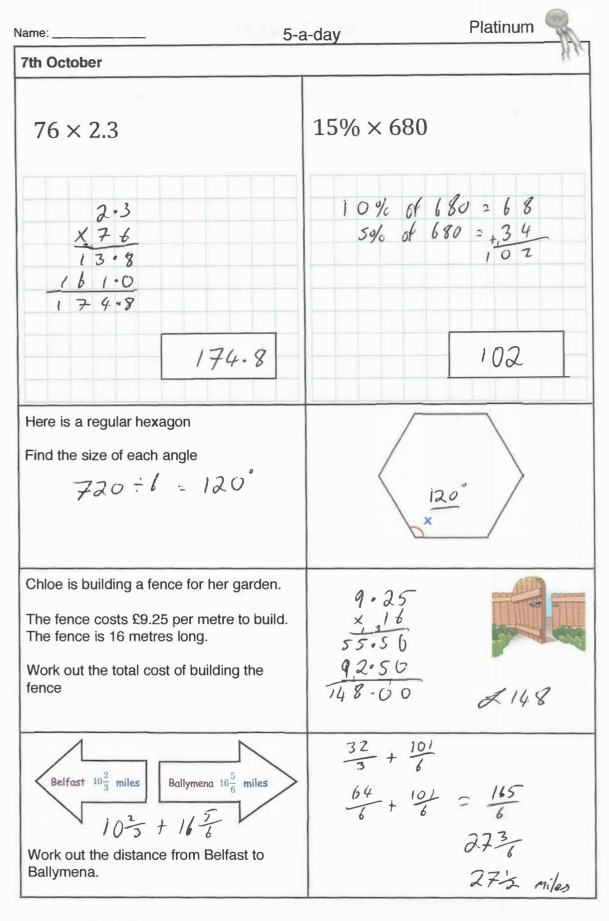
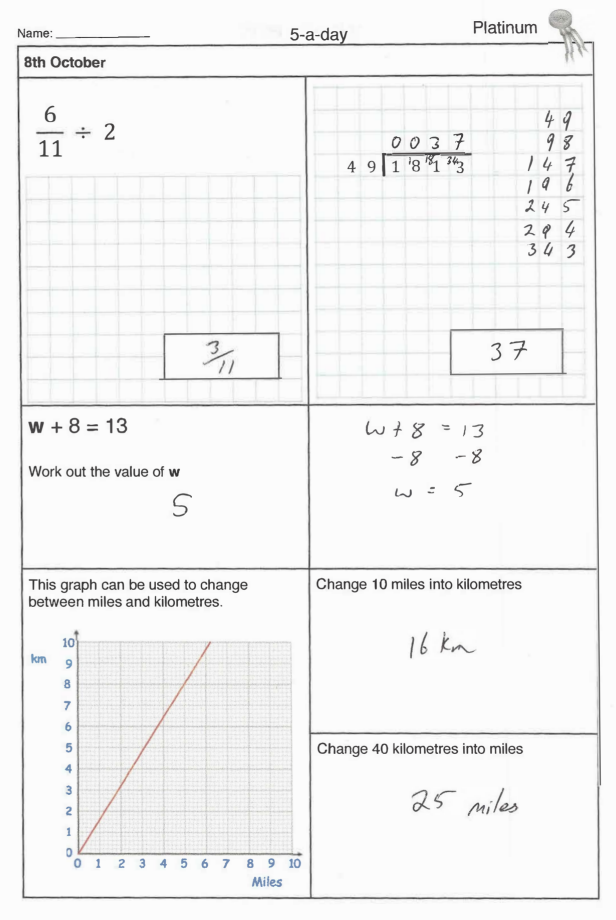
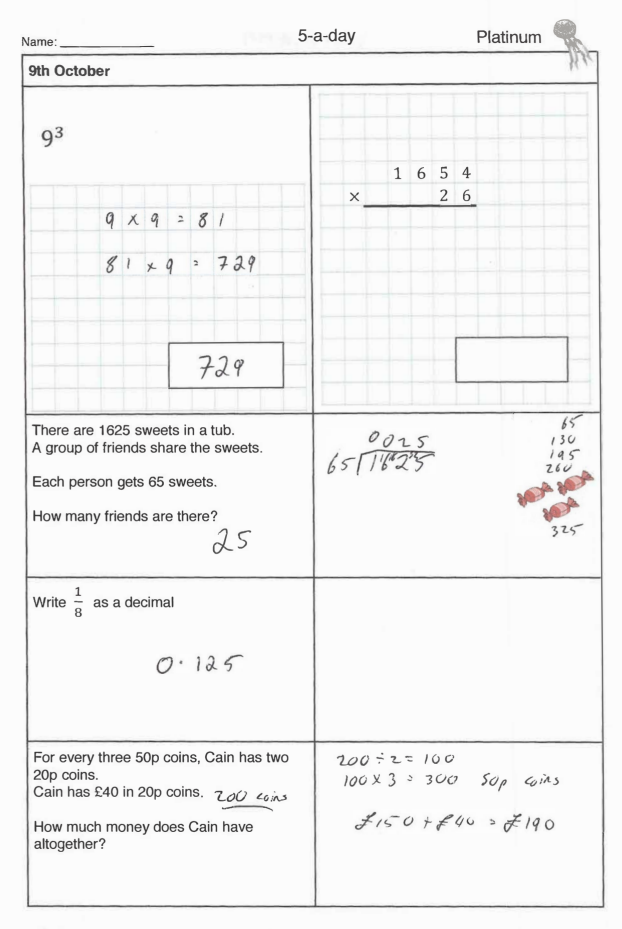


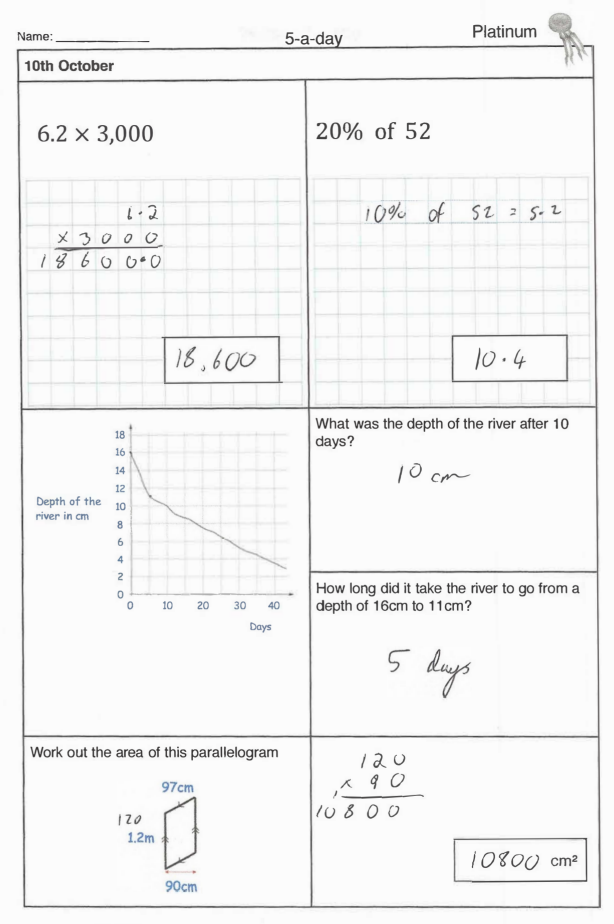
Platinum 5-a-day Name: **5th October** 4 40% of 90  $\frac{1}{5} - \frac{1}{12}$ 10% of 90 = 9  $\frac{48}{60} - \frac{5}{60} = \frac{243}{60}$ 9×4 = 36 43/60 36 Lucy gets £16 Lucy, Jenny and Harriet share some money. Lucy gets  $\frac{1}{3}$  of the money. How much more money does Harriet get than Jenny?  $/6 \times 3 = f 48 (+tal)$ Jenny gets  $\frac{1}{4}$  of the money. Jenny: 48:4= 7-12 78 more Harriet: \$20 Harriet gets the rest of the money. Find the size of angle x 300° 60+19+25 - 104 310-104=256 310-256: 104° 3350 729 is both a square number and a cube number. 1,64 Find two other numbers that are both square numbers and cube numbers

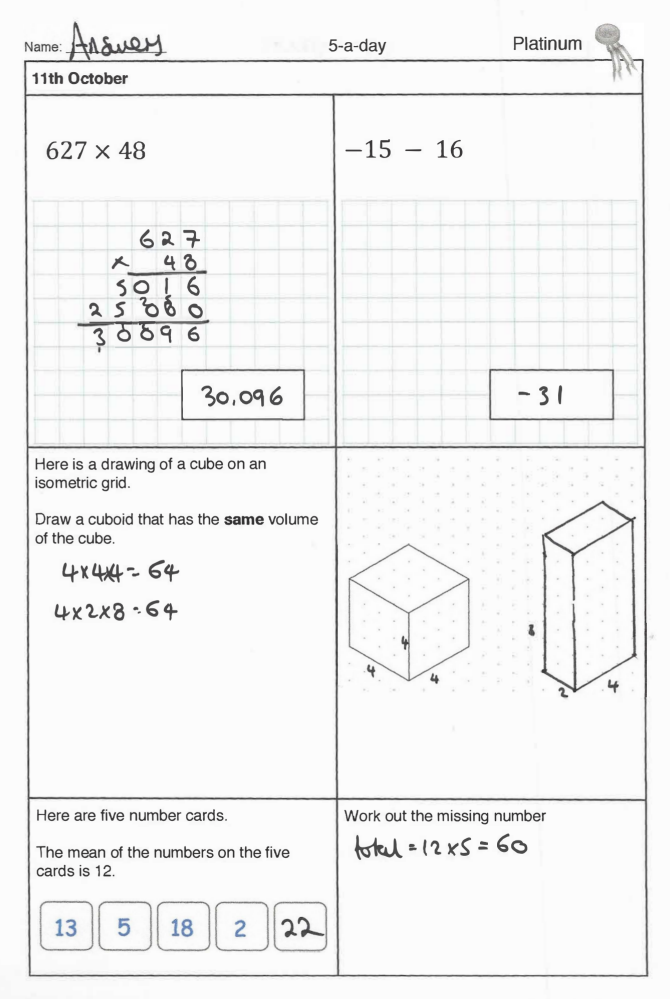




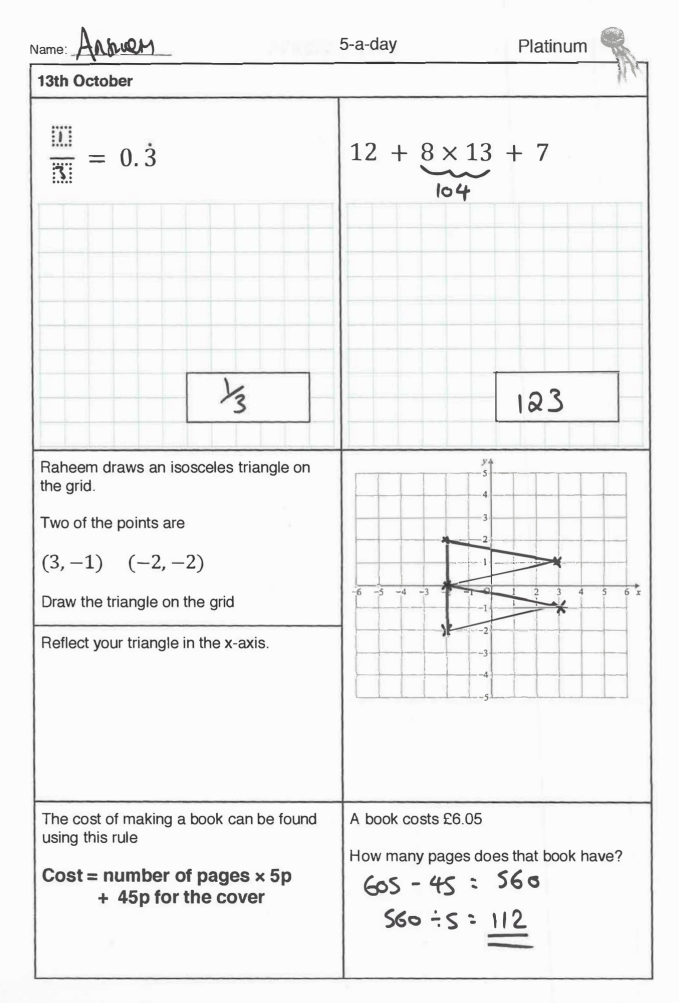




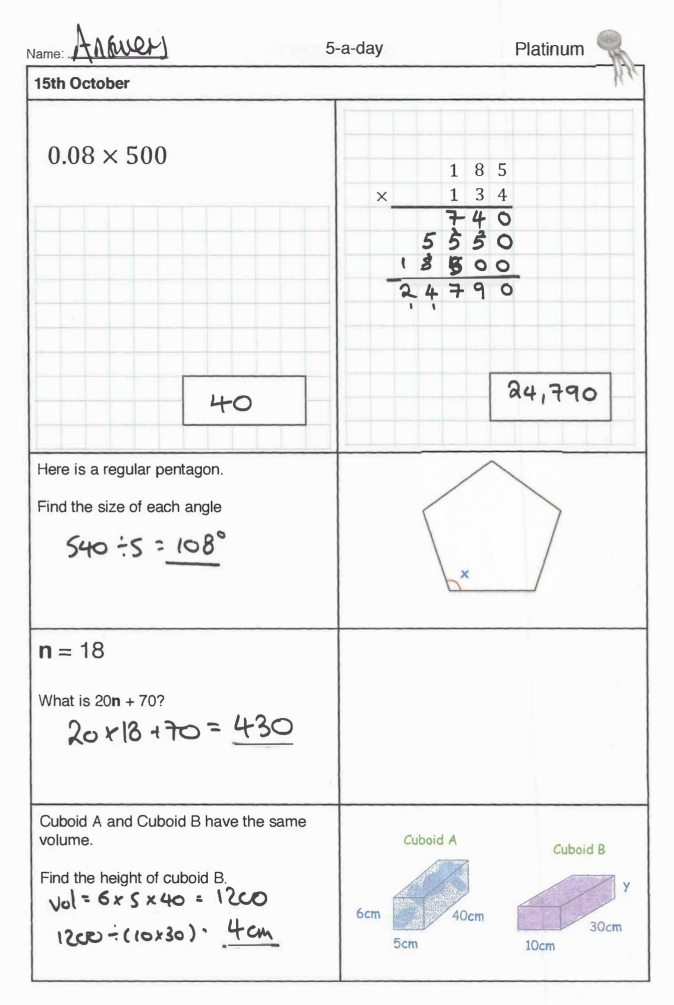


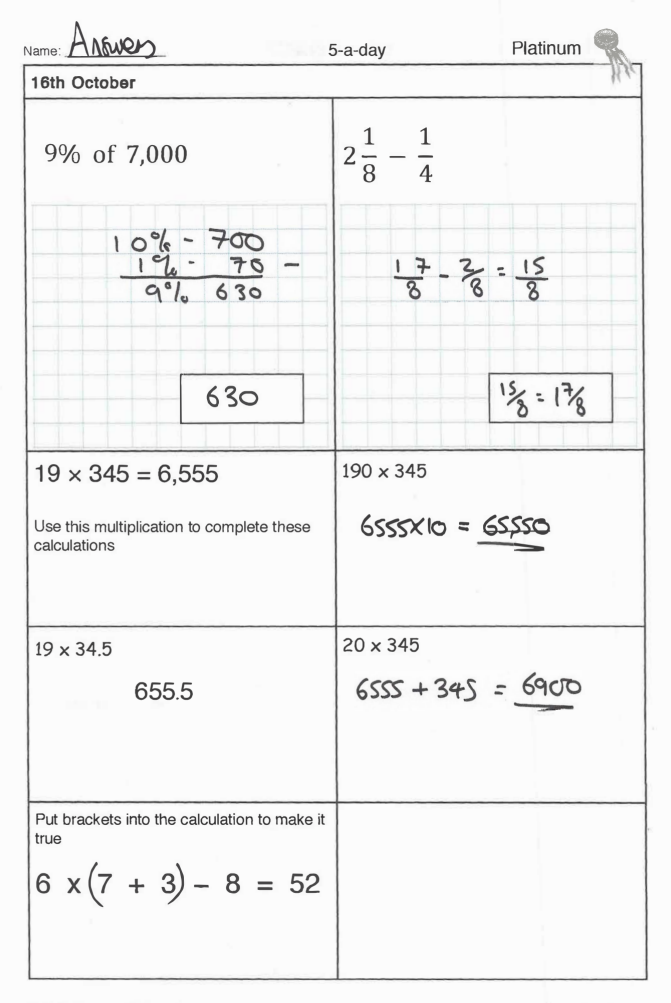


	-a-day Platinum
12th October	ta ,
1,072 × 24	4,741 ÷ 11
$1072$ $x - 24$ $4288$ $21,440$ $25728$ $25728$ Write 15% as a fraction $15 = \frac{3}{20}$	<u>0431</u> 11 [4 <sup>#</sup> 7 <sup>3</sup> 4 <sup>1</sup> ] 431
Katie has a pet dog, Maxi. Maxi eats <b>two-thirds</b> of a can of dog food each day. How many cans of dog food should Katie buy to last two weeks?	$\frac{2}{3} \times \frac{14}{7} = \frac{28}{3}$ $\frac{2}{3} \times \frac{14}{7} = \frac{28}{3}$ $\frac{10}{10} \text{ cuns}$
Solve this equation 9x + 10 = 7x + 32 -7x - 7x 2x + 10 = 32 -10 - 10	2x = 22 == == == x = 11



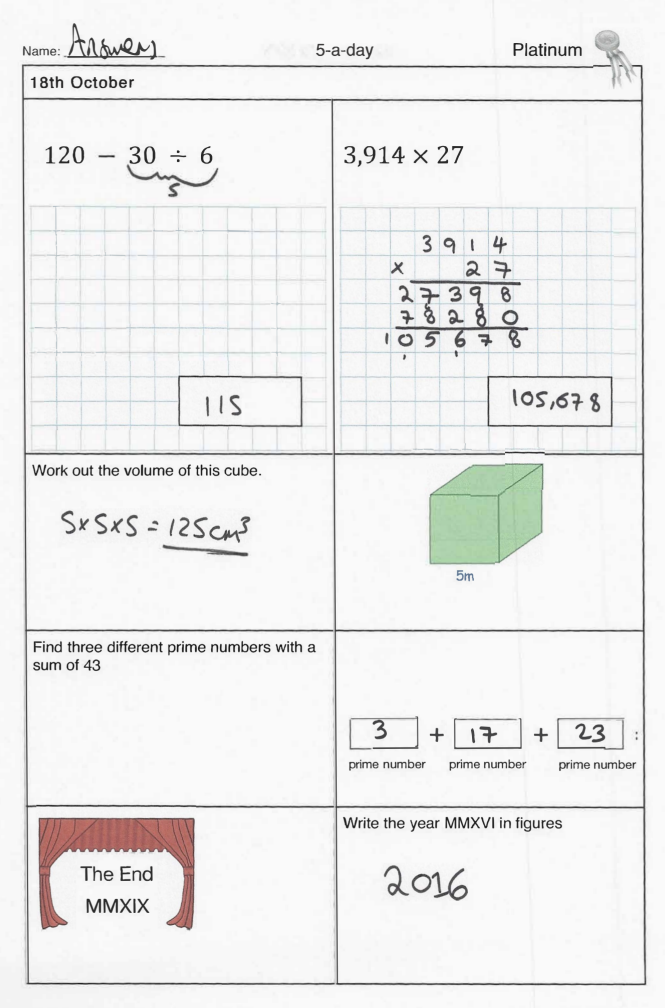
Name: Annen 5	5-a-day Platinum
14th October	N.C.
15% × 5,000	$2\frac{1}{2} \times 47$
102-500 <u>52-250+</u> 750	$2 \times 47 = 94$ 117.5
750	117.5
A cake has a mass of 600g. 36% of the cake is sugar. How many grams of sugar are in the cake? 2169	1% 4 600 = 6 3676 4 600 = 6×36 = 216
The letters <b>a</b> , <b>b</b> , <b>c</b> and <b>d</b> stand for numbers. The sum of each row is given $\begin{array}{c cccccc} \hline a & a & 24 \\ \hline a & a & b & b & 28 \\ \hline b & c & c & c & 29 \\ \hline a & b & c & d & 31 \end{array}$ Find the values of <b>a</b> , <b>b</b> , <b>c</b> and <b>d</b>	$24 \div 4 = 6 (a)$ $b = \frac{28 - 12}{2} = 8$ 3c = 29 - 8 d = 31 - 7 - 8 - 6 = 6 = 10 b = 8 c = 7
	d = lO

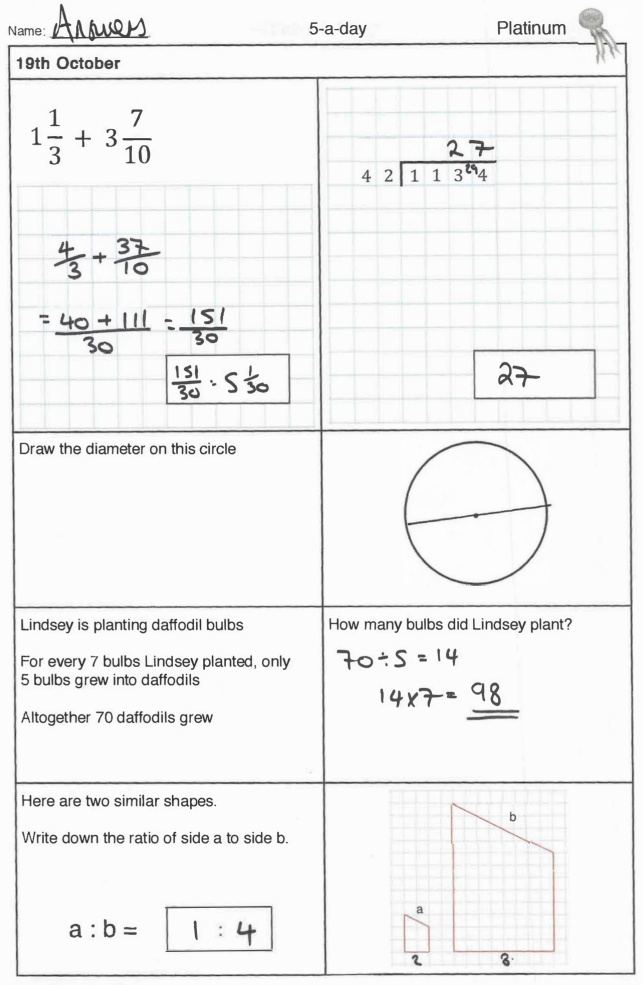


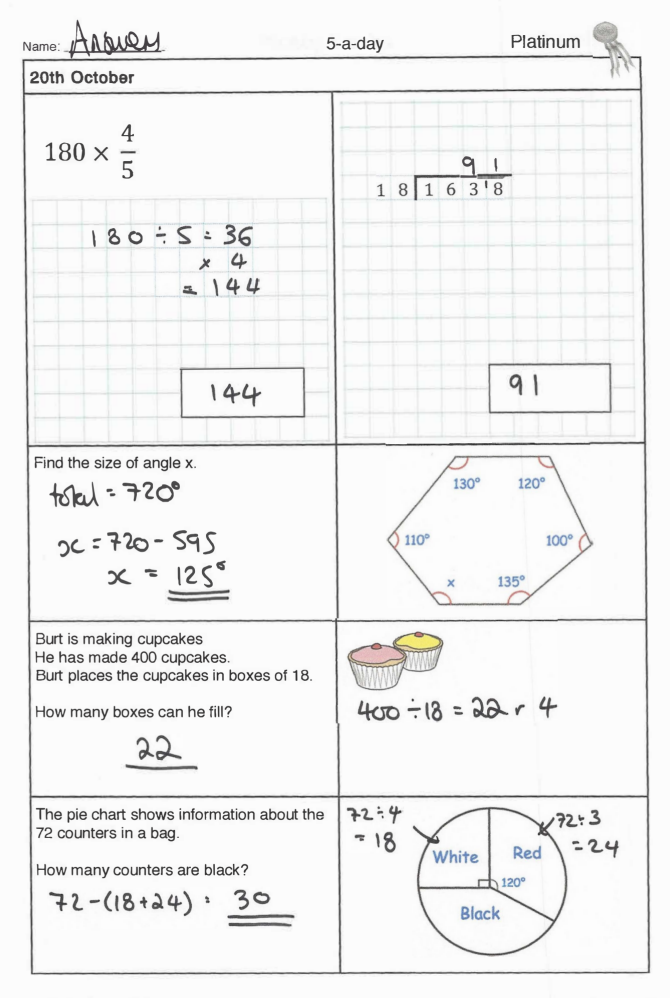


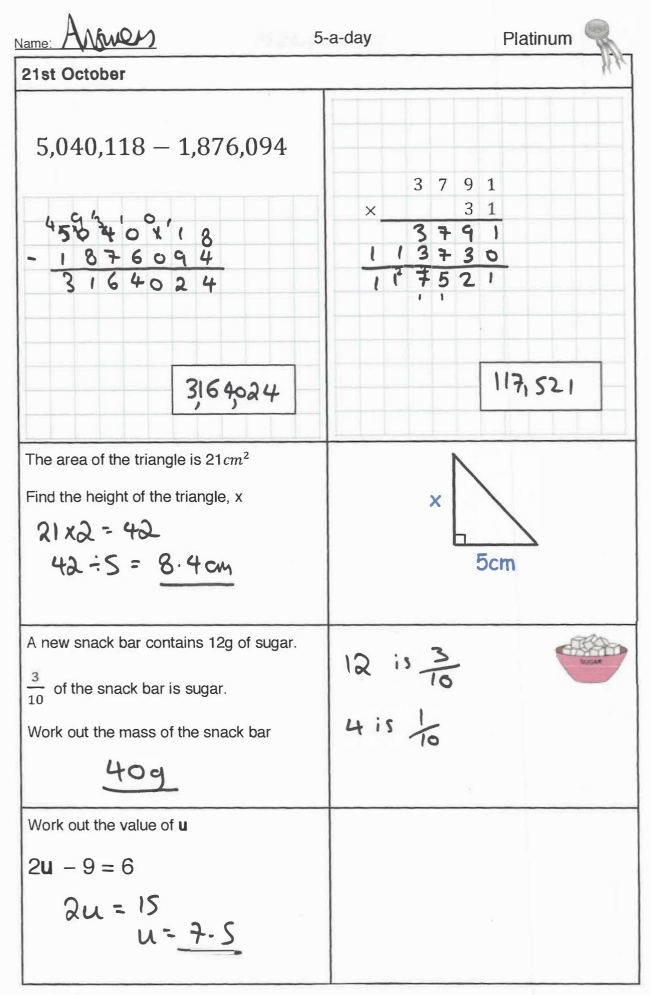
Name:	5-a-day Platinum
$\frac{9}{10} \div 2$	45% of 260
Work out the value of y 3y = 24 $3y = 24$ $y = 8$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
The time taken for 4 friends to complete a crossword are 14 minutes 1,200 seconds Zamins three quarters of an hour 45 mins 25 minutes	Arrange the times in order, starting with the quicked. 14 mins, 1200 seconds, 25 mins, <sup>3</sup> / <sub>4</sub> hour.
Adam organised a charity concert at a theatre. The hall holds 35 rows of 42 seats. There were 50 empty seats. Each person paid £18.	How much money did Adam raise? $35 \times 42 = 1470$ 1470 - 50 = 1420 $1420 \times 18 = £25560$

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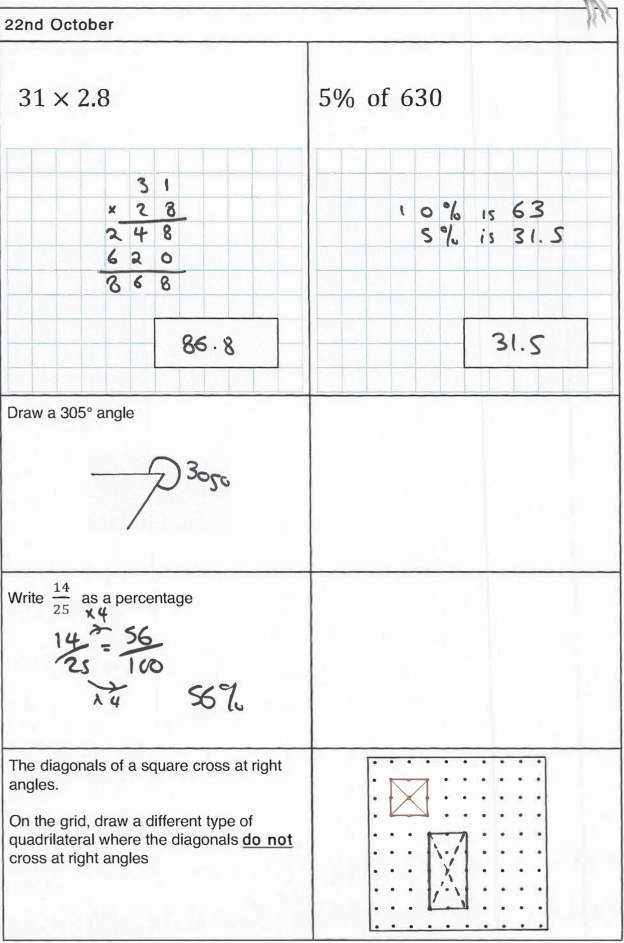






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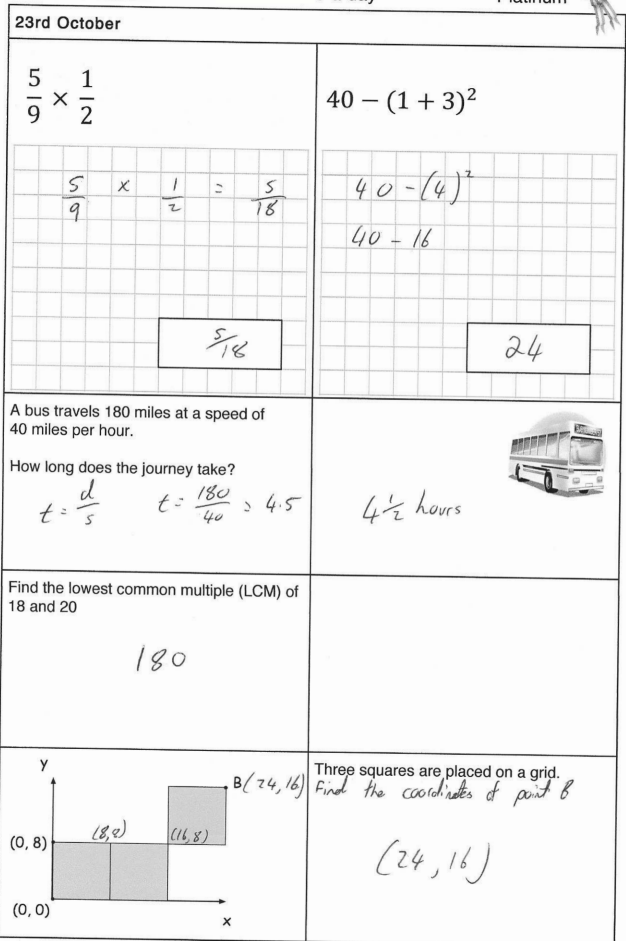
Platinum



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Name:

Platinum



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