



Dav	1
$\boldsymbol{\nu}$ uy	-

1. Complete the calculations

2.

Write the number 102 in words.

Solve the problem

17.A shop sells bags of tennis balls in packs of 5.



In a week the shop sells 35 balls. How many packs of tennis balls are sold?



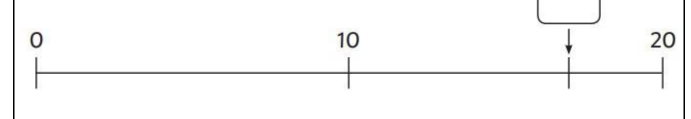
4.

What fraction is equivalent 1/2?



5.

What number is shown by the arrow on this number line?









Day 2

1. Complete the calculations

2.

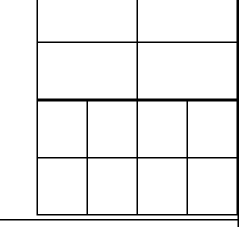
Write the number 94 in words.

3. Solve the problem

Nita thinks 34-13 = 21.

Write an inverse calculation to check the answer.

4. Shade the correct fraction of the shapes



3/4

5.).Janice buys a magazine for 38p. She pays with a 50p piece. Calculate the change Janice will receive.





Horking Togelie

Day 3

 Complete the calculation
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2.

Write the number 76 in words.

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3. Circle the calculations that are the inverse of 67 - 29 = 38

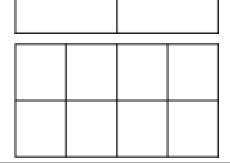
$$29 + 38 = 67$$

$$67 + 38 = 29$$

$$38 + 29 = 67$$

 Shade the correct fraction of the shapes





5. Ravi counts the scissors for his teacher. There are 24 right-handed pairs, and 7 left-handed pairs. How many pairs of scissors are there altogether?









Day	Δ
υav	4

1. Complete the calculations

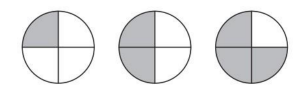
81 - 26 =

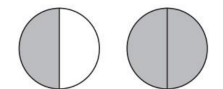
2.

Write the number 41 in words.

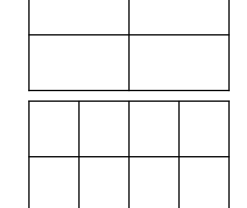
CF 40	
65 - 49 =	

3. Circle the representations that show $\frac{1}{2}$ is equivalent to 2/4.





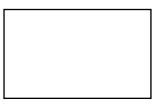
4. Shade the correct fraction of the shapes







5. Jade collects 70 pencils from the school office. The pencils are in packs of 10. How many packs does Jade collect?



Day 5

1. Complete the calculations

2.

Write the number 28 in words.

3. Here are 2 jugs containing juice.

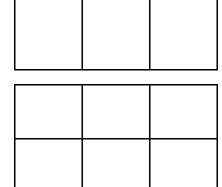
Circle the jug containing the most juice.





4. Shade the correct fraction of the shapes

1/	
/3	





Year 2 M4M Example



5.	Ravi has piece of string 20cm long. He cuts the string into quarters.
How long	; is each quarter?