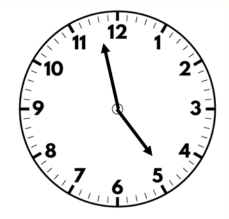


I) What is 431 multiplied by 5?

2) Write all the factors of I2

3) Work out $42 \div 6$

4) Round 347 to the nearest 10



Year 4 Week 3 Day 1





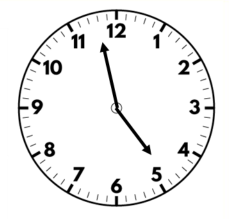
I) What is 431 multiplied by 5? 2,155

2) Write all the factors of 12 1, 2, 3, 4, 6, 12

Flashback 4

3) Work out $42 \div 6$ 7

4) Round 347 to the nearest 10 350







Year 4 | Week 3 | Day 2

I) What is $96 \div 3?$



2) What is 32, three times?

3) Work out 81 divided by 9

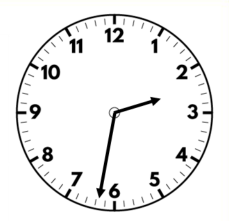
4) Round 347 to the nearest 100





Year 4 | Week 3 | Day 2

1) What is $96 \div 3?$ 32



2) What is 32, three times? 96

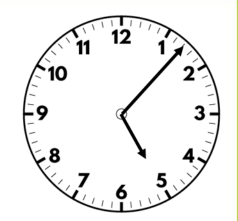
3) Work out 81 divided by 9 9

4) Round 347 to the nearest 100 300





I) What is 75 divided by 3?



2) Work out 124 \times 3

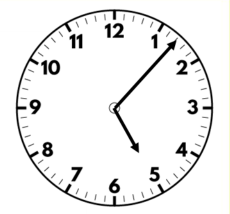
4)

3) Share 60 into 3 equal groups

$_$ metres = Half a kilometre







Work out 124×3 2) 372

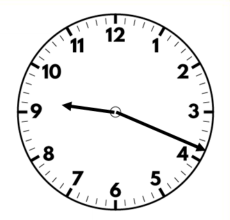
Share 60 into 3 equal groups 3) 20

4) $_$ metres = Half a kilometre 500





I) Work out $85 \div 4$



2) What is 72 multiplied by 5?

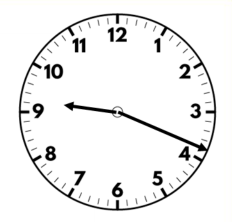
3) Find the product of 5, 8 and 9

4) Round 4,523 to the nearest 1,000





I) Work out $85 \div 4$ 21 rl



2) What is 72 multiplied by 5? 360

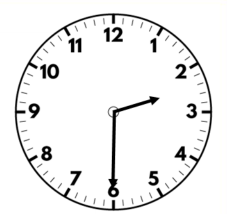
3) Find the product of 5, 8 and 9 360

4) Round 4,523 to the nearest 1,000 5,000









2) What is $249 \times 3?$

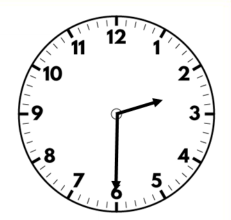
3) Multiply II by I2

4) Round 4,523 to the nearest 100





I) Find 575 \div 5 115



2) What is $249 \times 3?$ 747

3) Multiply II by I2 132

4) Round 4,523 to the nearest 100 4,500

