

Year 4

Homework

Multiplication

67×10

80×100

8000×10

1000×10

500×100

Subtraction

$2485 - 345$

$6967 - 234$

$796 - 205$

$168,483 - 29,595$

$648,385 - 22,634$

Time

Convert these times into 24-hour clock.

Half 2 (PM)

Quarter to midday.

12 minutes past 1(AM)

Quarter past 6 (PM)

5 past 10 (AM)

Problem-Solving

Mr. Quinn runs 5km every Sunday. How many km will he have run at the end of the year (non-leap year)?

Ms. Corrigan is attending an event that costs £30.00. When she arrives, there is an admission fee of £9.99. Later, she is asked to pay £5.50 for a parking fee. How much has this cost in total?

Mrs. Headley is attending a concert that cost her £99 for the ticket. Another concert attendee paid £12 less. How much cheaper did they get the ticket for?

Mr. Quinn is hosting a sweets in the jar competition. He first adds 245 sweets, followed by 59 and lastly 25. He takes 12 out at the end of this. How many sweets are in the jar by the end?

Times tables

1×12

4×8

9×6

2×2

10×11

1×11

7×0

2×12

$12 \div 12$

$1 \div 1$

$77 \div 11$

$50 \div 5$

$24 \div 8$

$50 \div 10$

$24 \div 8$