

Starter

1. Perform the following calculations:

a. $872 + 381$

b. $14,301 + 7829$

c. $1459 - 471$

2. Write the following times in 24 hour format:

a. 9.18am

b. 7.48pm

c. 11.51pm

3. Eight friends buy a 'round the world' ticket following their graduation. A ticket costs £867. Calculate the total cost.

4. Calculate the angle between the following directions on a compass:

a. N to E

b. W to S

c. NE to S

Starter

1. Perform the following calculations:

a. $934 + 276$

b. $23,915 + 7392$

c. $6202 - 517$

2. Write the following times in 24 hour format:

a. 4.31pm

b. 3.59am

c. 7.41pm

3. Lottery winnings of £65,070 are shared evenly between 9 people.
How much does each person receive?

4. Calculate the angle between the following directions on a compass:

a. W to N

b. NW to E

c. SW to S

Starter

1. Kate goes open water swimming at 10.25am.
 - a. Write this in 24 hour format.
 - b. She swims for 2 hours and 49 minutes, when does she finish?
2. Perform the following calculations:
 - a. 135×3
 - b. 13×12
 - c. 19×14
3. A work sweep for the World Cup has 40 people each putting in £3.
 - a. How much is in the sweep in total?
 - b. The winner gets £60 and second and third place each win the same amount. How much would they both win?
4. Draw a square with side length of 6cm, marking in all lines of symmetry.

Starter

1. A film begins at 1748hrs.
 - a. Write this in 12 hour format.
 - b. If the film lasts for 1 hour and 35 minutes, what time will it end?
2. Perform the following calculations:
 - a. 261×4
 - b. 18×15
 - c. 28×21
3. Anya worked as a fruit picker in Darwin, Australia. On Monday she earned \$56, then spent \$27 that evening. On both Tuesday and Wednesday she earned \$98 and spent nothing. On Thursday she earned \$126, however spent \$57. How much money will she have on Friday?
4. Draw a rectangle with side lengths of 11cm by 4.5cm, marking in all lines of symmetry.