

Week 3 — Day 5

Each child needs two stick arms for each snowman they build.
How many sticks does the child need for their snowmen?

Anne builds
4 snowmen.



1 Brad builds
1 snowman.

5 Farid builds
7 snowmen.

2 Cindy builds
3 snowmen.

6 Gita builds
8 snowmen.

3 Drew builds
5 snowmen.

7 Juan builds
10 snowmen.

4 Erikah builds
2 snowmen.

8 Ian builds
9 snowmen.



Today I scored out of 8

Week 5 — Day 4

Fill in the answer.
Use the picture
to help you.



$$4 \div 2 =$$



1

$$2 \times 5 =$$



5

$$2 \div 2 =$$



2

$$10 \div 2 =$$



6

$$8 \div 4 =$$



3

$$6 \div 2 =$$



7

$$3 \times 5 =$$



4

$$7 \times 2 =$$



8

$$20 \div 5 =$$



Today I scored out of 8.



Week 10 — Day 4

Write \times or \div to complete the number sentence.

$$2 \quad \boxed{\times} \quad 4 = 8$$



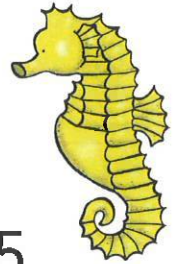
$$\textcircled{1} \quad 10 \quad \boxed{\times} \quad 2 = 20$$

$$\textcircled{6} \quad 60 = 10 \quad \boxed{\times} \quad 6$$



$$\textcircled{2} \quad 3 \quad \boxed{\times} \quad 5 = 15$$

$$\textcircled{7} \quad 40 \quad \boxed{\div} \quad 4 = 10$$



$$\textcircled{3} \quad 25 = 5 \quad \boxed{\times} \quad 5$$

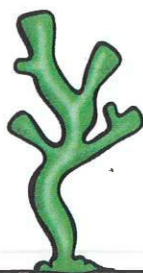
$$\textcircled{8} \quad 8 = 40 \quad \boxed{\div} \quad 5$$



$$\textcircled{4} \quad 50 = 5 \quad \boxed{\times} \quad 10$$

$$\textcircled{9} \quad 5 \quad \boxed{\times} \quad 9 = 45$$

$$\textcircled{5} \quad 10 \quad \boxed{\div} \quad 2 = 5$$



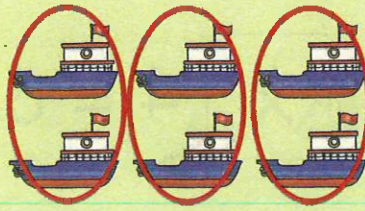
$$\textcircled{10} \quad 7 = 35 \quad \boxed{\div} \quad 5$$



Today I scored out of 10

Week 10 — Day 5

Circle 3 equal groups.
Use the groups to
fill in the answer.



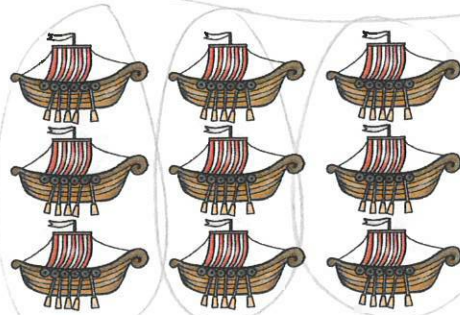
$$6 \div 3 =$$

1



$$3 \div 3 =$$

2



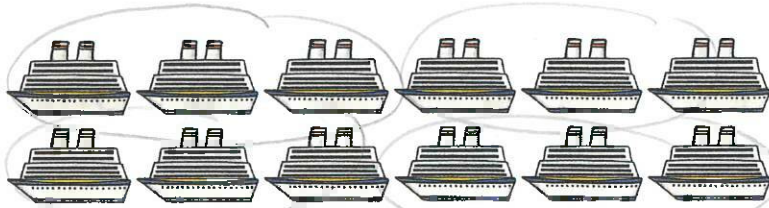
$$9 \div 3 =$$

3



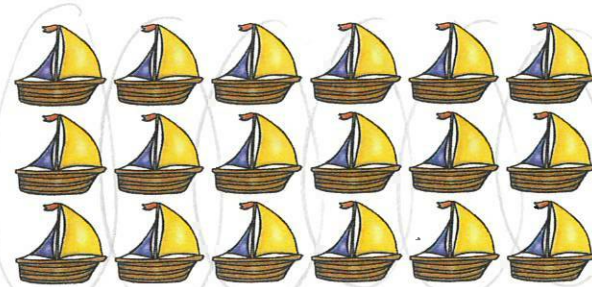
$$15 \div 3 =$$

4



$$12 \div 3 =$$

5



$$18 \div 3 =$$



Today I scored

out of 10

Week 3 — Day 3

Do the coins have a total value of more than 10p?
Tick the right box.

yes

no

1 yes no

6 yes no

2 yes no

7 yes no

3 yes no

8 yes no

4 yes no

9 yes no

5 yes no

10 yes no



Today I scored out of 10.

Week 7 — Day 4

Write the total amount of money.



16 p



6 p

6



25



30 p

7



17



22 p

8



31



43 p

9



13



23 p

10



15



Week 11 — Day 1

Circle the amount with the same value as the coins.

1

5

2

6

3

7

4

8

Week 11 — Day 4

Circle two coins that add to make the amount shown in the box.

10p



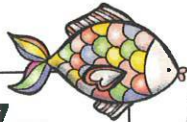
1

25p



2

7p



3

60p



4

£1



5

120p



6

£2



Week 12 — Day 3

How much more does the first toy cost than the second toy?

