



MIDDLE PRIMARY

Beginner Maths

E-Booklet Part 2





Divide by 10 or 100

Practice your division skills by writing the correct answer in the box provided.

$50 \div 10 = \boxed{}$

$100 \div 10 = \boxed{}$

$130 \div 10 = \boxed{}$

$1000 \div 100 = \boxed{}$

$1400 \div 100 = \boxed{}$

$14\,000 \div 100 = \boxed{}$

$15\,800 \div 10 = \boxed{}$

$1600 \div 10 = \boxed{}$

$1900 \div 100 = \boxed{}$

$15\,500 \div 10 = \boxed{}$

$25\,000 \div 10 = \boxed{}$

$4500 \div 100 = \boxed{}$

$6000 \div 100 = \boxed{}$

$300 \div 10 = \boxed{}$

$450 \div 10 = \boxed{}$

$150 \div 10 = \boxed{}$

$85\,000 \div 100 = \boxed{}$

$6780 \div 10 = \boxed{}$



Divide by 10 or 100 - Solutions

Practice your division skills by writing the correct answer in the box provided.

$50 \div 10 =$

$100 \div 10 =$

$130 \div 10 =$

$1000 \div 100 =$

$1400 \div 100 =$

$14\,000 \div 100 =$

$15\,800 \div 10 =$

$1600 \div 10 =$

$1900 \div 100 =$

$15\,500 \div 10 =$

$25\,000 \div 10 =$

$4500 \div 100 =$

$6000 \div 100 =$

$300 \div 10 =$

$450 \div 10 =$

$150 \div 10 =$

$85\,000 \div 100 =$

$6780 \div 10 =$

Picture graph - Cookies

Middle Primary Beginner Maths

Understand the picture graph. Answer the questions below.

Five friends recorded the number of Christmas cookies they had baked.



Name	Number of Christmas Cookies
Ned	
Liam	
James	
Zoe	
Oli	

= 8 cookies

1. How many cookies did James bake?

2. Who baked 24 cookies?

3. Who baked the same number of cookies?

4. How many cookies did Liam and Zoe baked together?

5. Two friends baked a total of 80 cookies Who were they?

6. How many more cookies did Oli baked than Zoe?

7. Who baked more cookies than Ned but less than Oli?

8. If Zoe baked 12 more cookies, how many cookies would she have?

Picture graph - Cookies - Solutions

Middle Primary Beginner Maths

Understand the picture graph. Answer the questions below.

Five friends recorded the number of Christmas cookies they had baked.



Name	Number of Christmas Cookies
Ned	
Liam	
James	
Zoe	
Oli	

= 8 cookies

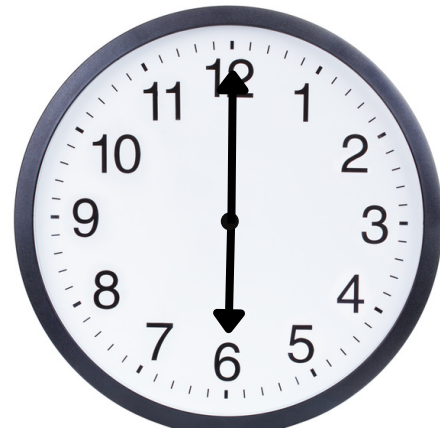
- How many cookies did James bake? 56
- Who baked 24 cookies? Liam
- Who baked the same number of cookies? Ned and Zoe
- How many cookies did Liam and Zoe baked together? 72
- Two friends baked a total of 80 cookies Who were they? James and Liam
- How many more cookies did Oli baked than Zoe? 16
- Who baked more cookies than Ned but less than Oli? James
- If Zoe baked 12 more cookies, how many cookies would she have? 144

0

Analog and Digital Time- Activity 1

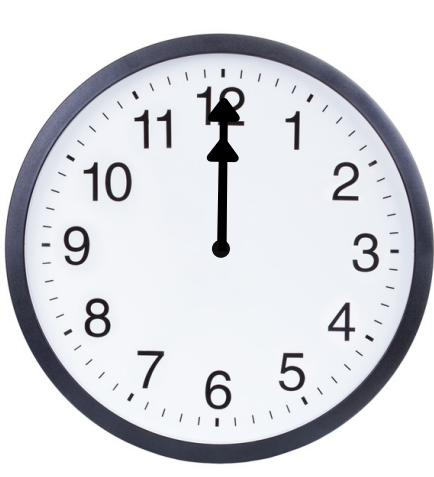
Middle Primary Beginner Maths

Circle the digital clock that matches the analog time.



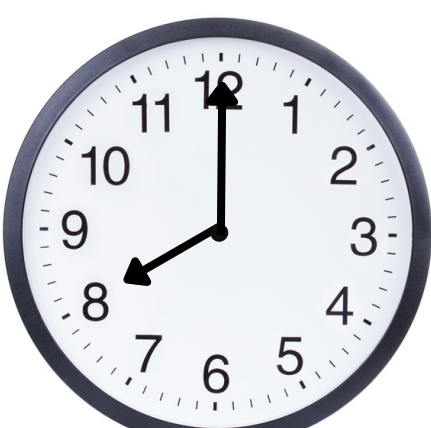
6 00

4 00



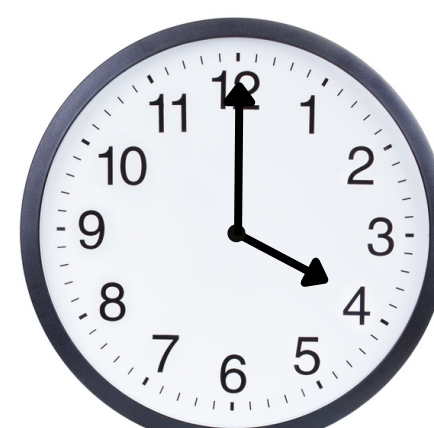
12 00

2 00



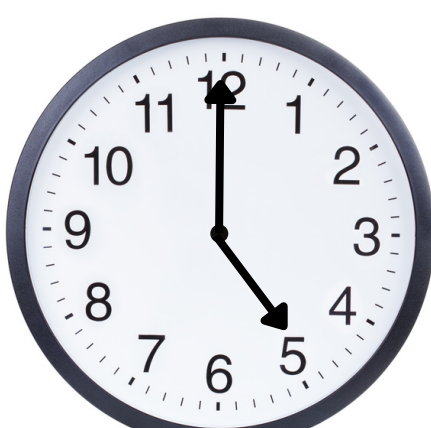
3 00

8 00



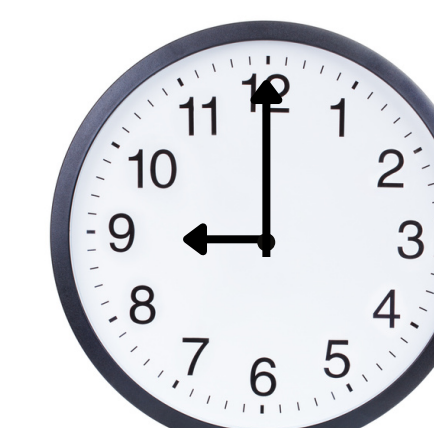
11 00

4 00



7 00

5 00



9 00

1 00

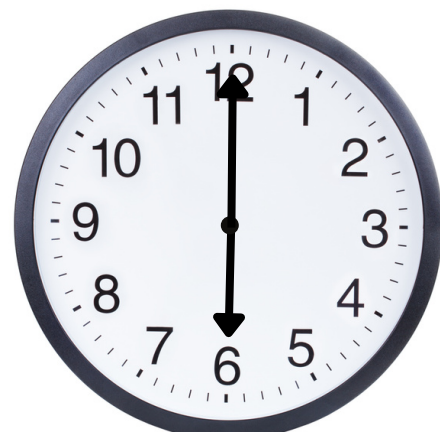


0

Analog and Digital Time - Activity 1- Solutions

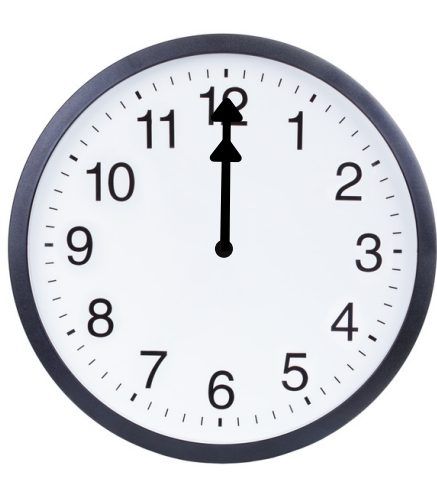
Middle Primary Beginner Maths

Circle the digital clock that matches the analog time.



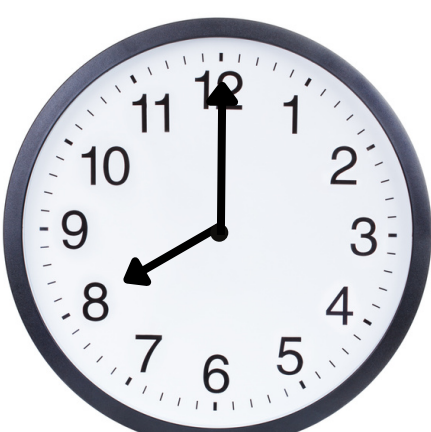
6 00

4 00



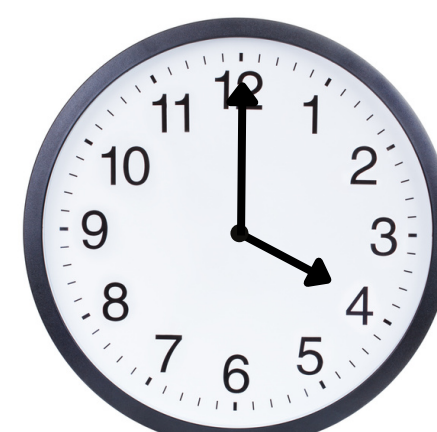
12 00

2 00



3 00

8 00



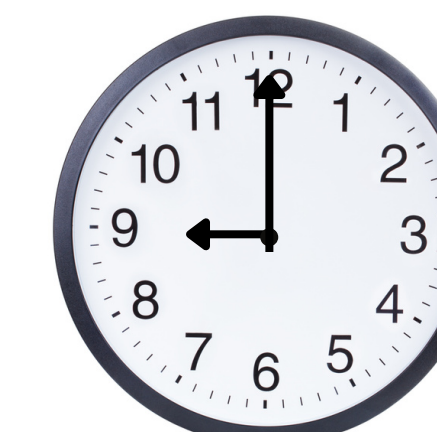
11 00

4 00



7 00

5 00



9 00

1 00



0

Analog and Digital Time- Activity 2

Middle Primary Beginner Maths

Circle the digital clock that matches the analog time.



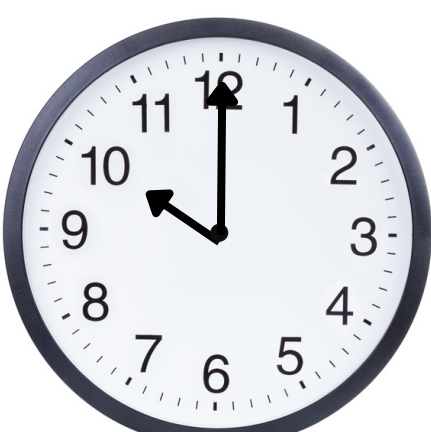
5 00

1 00



11 00

2 00



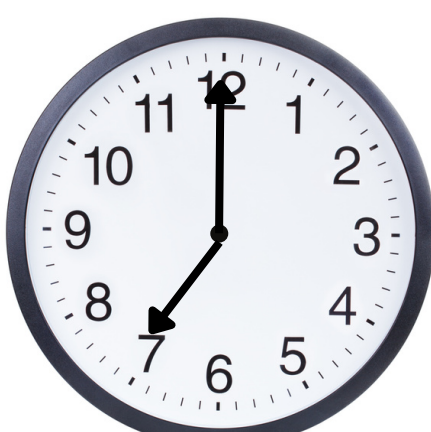
10 00

12 00



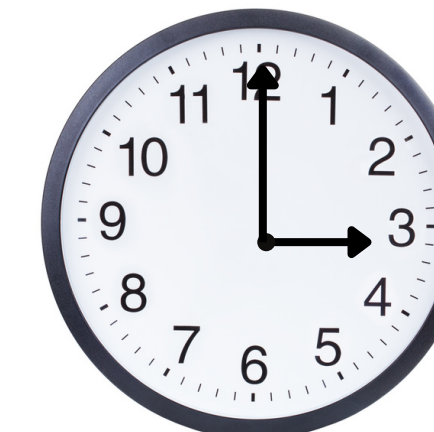
6 00

4 00



1 00

7 00



3 00

2 00



0

Analog and Digital Time- Activity 2 - Solutions

Middle Primary Beginner Maths

Circle the digital clock that matches the analog time.

