



MIDDLE PRIMARY

Beginner Maths

E-Booklet

Part 3



Enough Money ? - Activity 1

Middle Primary Beginner Maths

Do I have enough money to pay for the food in my school canteen?
Circle Yes or No.



Yes

No



Yes

No



Yes

No



Yes

No

Enough Money ? - Activity 1 - Solutions

Middle Primary Beginner Maths

Do I have enough money to pay for the food in my school canteen?
Circle Yes or No.



Yes

No



Yes

No



Yes

No



Yes

No

Enough Money ? - Activity 2

Middle Primary Beginner Maths

Do I have enough money to pay for my shopping? ? Circle Yes or No.



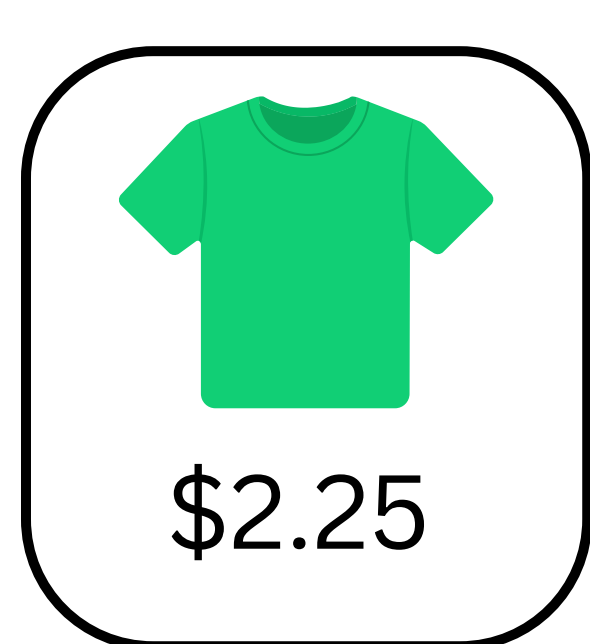
Yes

No



Yes

No



Yes

No



Yes

No

Enough Money ? - Activity 2 - Solutions

Middle Primary Beginner Maths

Do I have enough money to pay for my shopping? ? Circle Yes or No.



Yes

No



Yes

No



Yes

No



Yes

No

Identify the Australian Coins

Middle Primary Beginner Maths

Identify the coins and write in words in the box provided.



Identify the Australian Coins - Solutions

Middle Primary Beginner Maths

Identify the coins and write in words in the box provided.



One Dollar



Two Dollars



Fifty cents



Twenty cents



Ten cents



Five cents

0

Divisibility Rule - 2 and 5

Middle Primary Beginner Maths

A number is divisible by 2 if it ends in 0, 2, 4, 6, or 8.

Are these numbers divisible by 2? Write Yes or No.

385 _____

145 _____

64 _____

17 _____

100 _____

200 _____

49 _____

76 _____



A number is divisible by 5 if it ends in 0 or 5.

Are these numbers divisible by 5? Write Yes or No.

380 _____

77 _____

35 _____

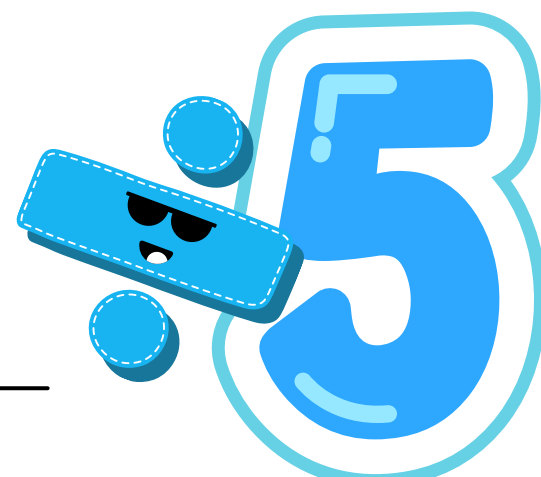
15 _____

10 _____

25 _____

88 _____

98 _____



Complete this table to find which numbers are divisible by 2 and 5. Write Yes or No.

Number	Divisible by 2	Divisible by 5	Divisible by 2 and 5
200			
62			
125			
50			

Divisibility Rule - 2 and 5 - Solutions

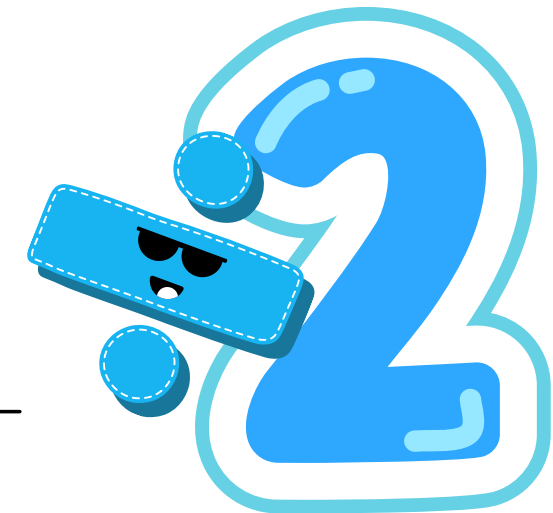
Middle Primary Beginner Maths

A number is divisible by 2 if it ends in 0, 2, 4, 6, or 8.

Are these numbers divisible by 2? Write Yes or No.

385 **No**
 64 **Yes**
 100 **Yes**
 49 **No**

145 **No**
 17 **No**
 200 **Yes**
 76 **Yes**

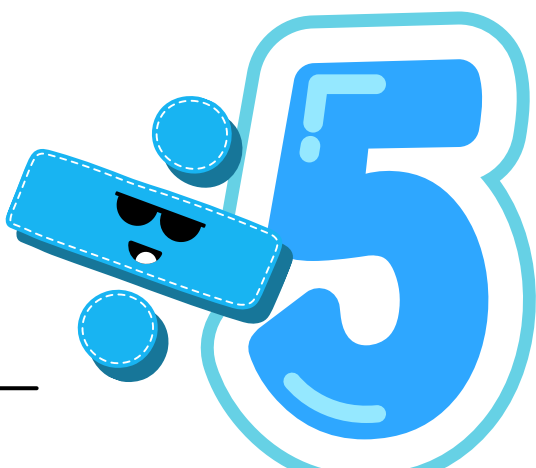


A number is divisible by 5 if it ends in 0 or 5.

Are these numbers divisible by 5? Write Yes or No.

380 **Yes**
 35 **Yes**
 10 **Yes**
 88 **No**

77 **No**
 15 **Yes**
 25 **Yes**
 98 **No**



Complete this table to find which numbers are divisible by 2 and 5. Write Yes or No.

Number	Divisible by 2	Divisible by 5	Divisible by 2 and 5
200	Yes	Yes	Yes
62	Yes	No	No
125	No	Yes	No
50	Yes	Yes	Yes