

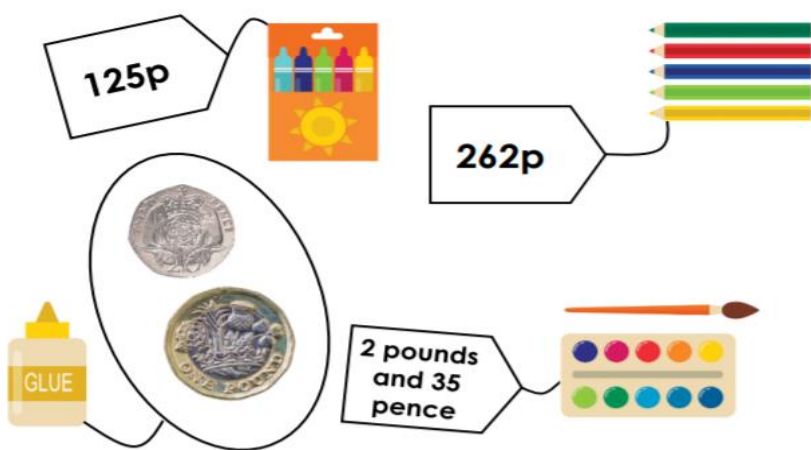
**Home learning: Maths - Summer 2 Week 1 - Week Beg:**  
01.06.2020

Below are some activities you can use when learning at home.

**Money**

Jack's price labels are different. Write the correct amounts into a price list for him.

	Price in £ .
Crayons	
Pencils	
Paints	
Glue	



Sally and Jonah spend all their pocket money at the toy shop. If Jonah buys a sailing boat, what can Sally buy with the coins that are left?



What could they buy if they used all the money together instead?

Price List	
Teddy bear	£4.72
Sailing boat	£3.75
Joke book	£4.18
Toy car	£7.93
Doll	£5.42
Roller Skates	£8.12

**Multiplication**

Complete the missing numbers.

A.  $\square \times 11 = 22$

B.  $8 \times 12 = \square$

C.  $\square \div 2 = 11$

D.  $96 \div \square = 12$

Complete the missing numbers.

A.  $66 = \square \times 11$

B.  $3 \times 12 = \square$

C.  $\square \times 6 = 66$

D.  $36 \div 3 = \square$

# Money

## Using Rounding to Estimate Money

Match each statement to the correct amount.



Fozia

My amount of money would round to £6.00.

879p



Matthew

My amount of money would round to £8.00.

629p



Ellie

My amount of money would round to £9.00.

£8.31

True or false? This statement is correct when the amounts are rounded to find an approximate total for each set.

Set A



237p



955p

>

Set B



£11.75



267p

Daniel goes to the shop with his dad. He has saved £20.00 to spend. Round the prices to find different combinations of three items he could buy.



963p



£5.25



£3.70



235p

Use the information to estimate how much change would he get.

## Mixed Times Tables

7 - 9 -11

<b>Section 1: Multiplication</b>			
$7 \times 6 =$		$8 \times 7 =$	
$8 \times 11 =$		$9 \times 6 =$	
$7 \times 3 =$		$4 \times 7 =$	
$6 \times 9 =$		$5 \times 11 =$	
$11 \times 6 =$		$6 \times 11 =$	
$7 \times 12 =$		$8 \times 9 =$	
$11 \times 6 =$		$1 \times 11 =$	
$5 \times 7 =$		$7 \times 9 =$	
<b>Section 2: Division/Inverse</b>			
$18 \div 9 =$		$11 \div 11 =$	
$7 \div 7 =$		$99 \div 9 =$	
$33 \div 11 =$		$49 \div 7 =$	
$54 \div 9 =$		$77 \div 11 =$	
$63 \div 7 =$		$72 \div 9 =$	
$66 \div 11 =$		$21 \div 7 =$	
$14 \div 7 =$		$121 \div 11 =$	
$27 \div 9 =$		$56 \div 7 =$	