



Money 2.

Second Class.

Hello girls and boys.

We have already done work on the €1 coin this school year.

I would like you to try this PowerPoint to work on money up to the €2 coin.

I have broken the work up into 4 days. Monday to Thursday
For you.

Try your very best !

Parents - answers to the tasks are in final slide following the finished slide.



Working with coins.



Remember !



€1 is the same as 100c.



€2 is the same as 200c.

This is a 2 euro coin
200 cents = 2 euros
200c = €2.00

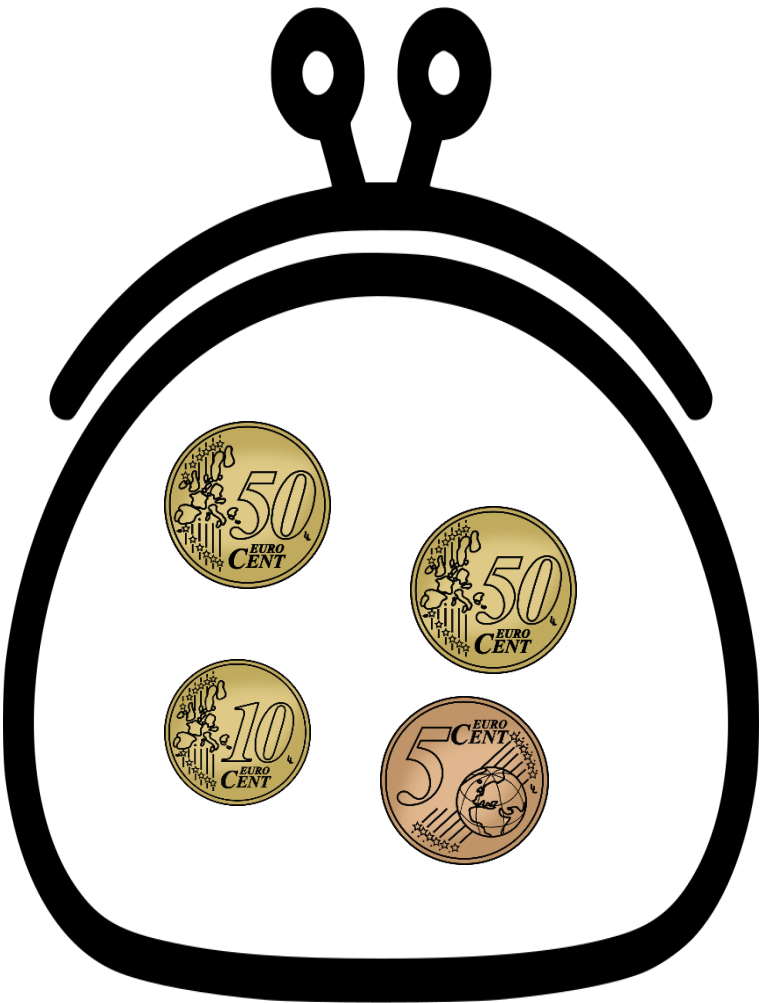


Can you write how much is in each purse?

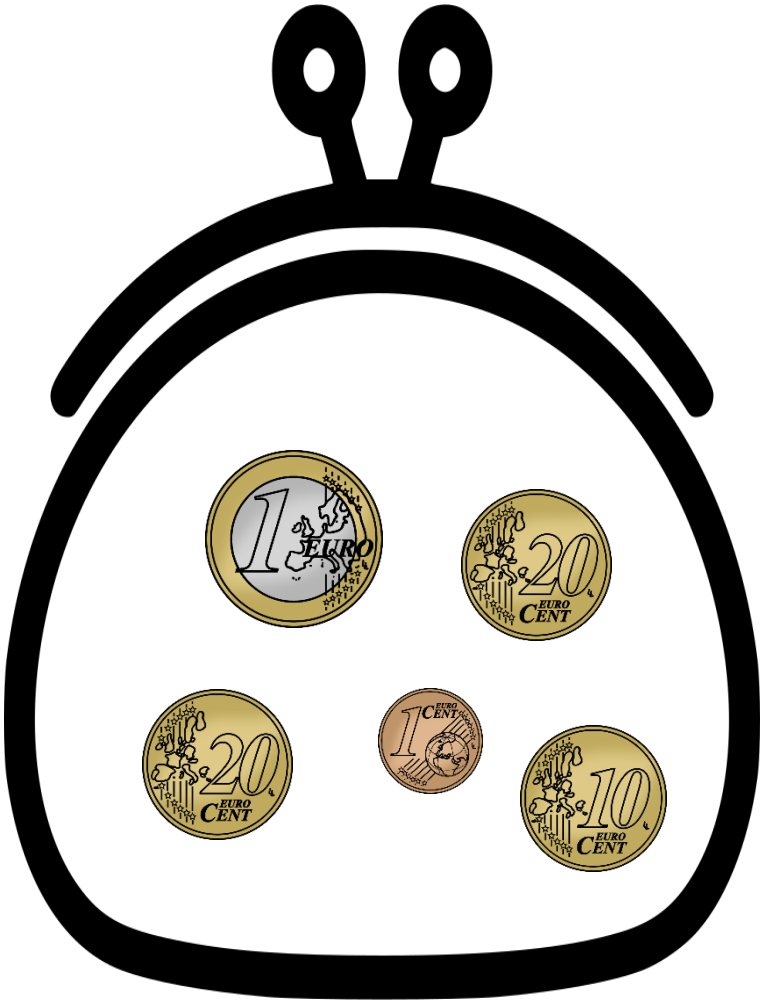
A



B

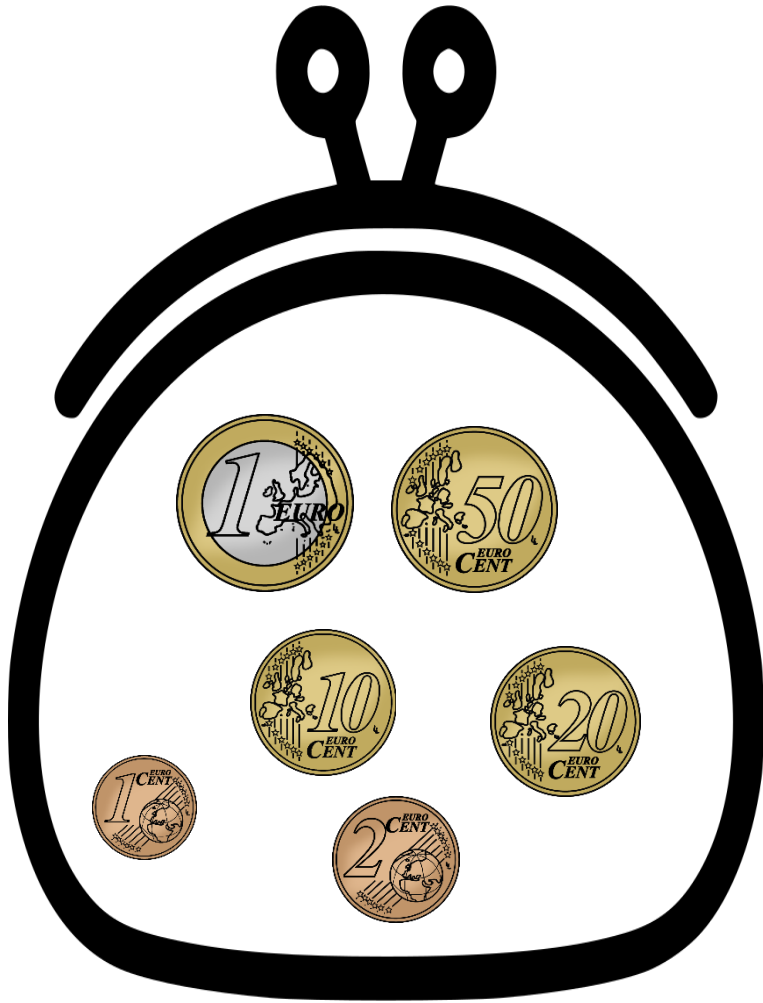


C

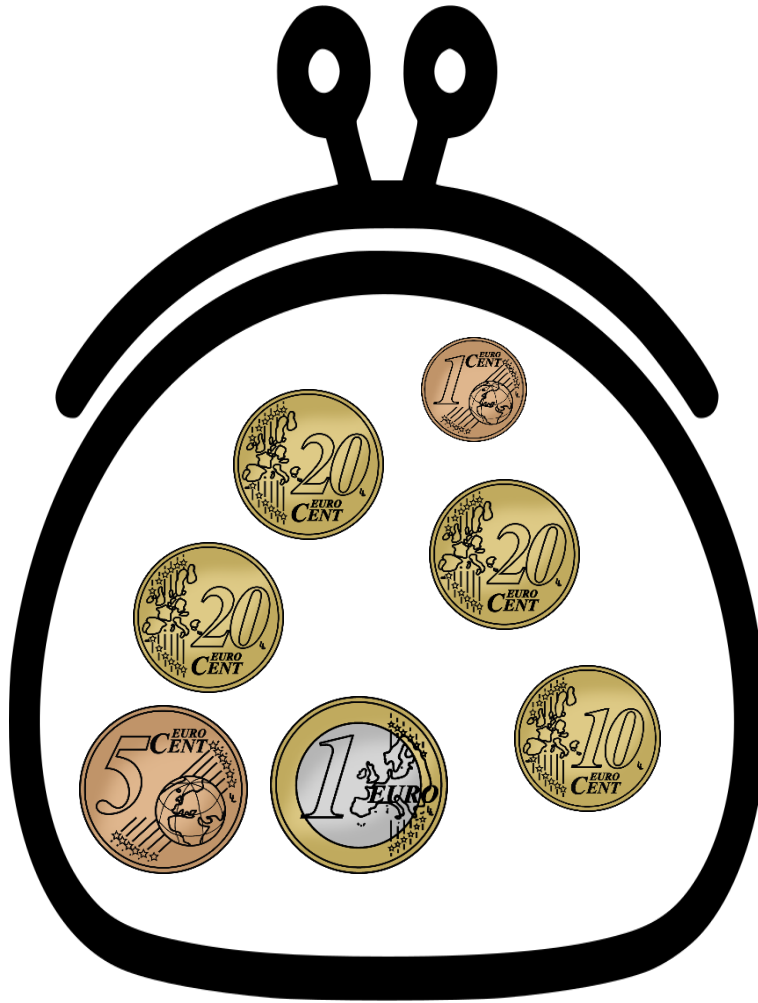


Now try these !

D



E



F



Activity.

Can you make €2.00 in 5 different ways.

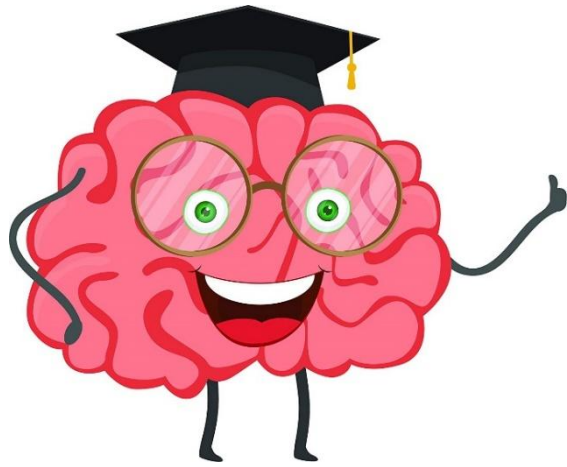
You can create your own coins at home or draw them on a sheet of paper.

Example.











Writing the correct amount in cents and euros.



€1.15 is the same as 115c.






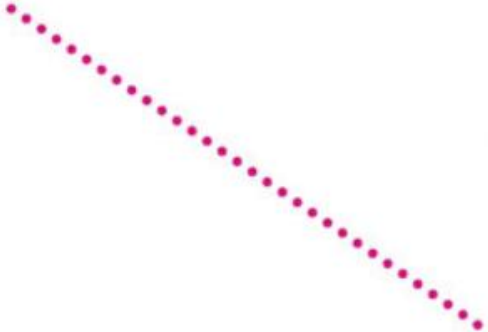





179c is the same as €1.79.

When writing the amount we choose one way to write it.

<p>a</p> 	<p>€0.63</p>	<p>63c</p>	<p>d</p> 		
<p>b</p> 			<p>e</p> 		
<p>c</p> 			<p>f</p> 		

Write on your whiteboard or on a sheet of paper.

$$39c = \text{€}0.39$$

39c		185c	
152c		200c	
199c	 	66c	
11c		1c	
2c		48c	



Working out change from €2.00.



1. Can you answer these questions?

- a) What is the cost of 3 bananas?
- b) What is the cost of 2 packets of crisps?
- c) What is the cost of 3 pineapples?
- d) What is the cost of 1 banana and 1 pineapple?



If you go to the shop with a €2 coin in your pocket.
What change will you get if you buy...

- a) 4 bananas?
- b) 1 pineapple and a packet of crisps?
- c) A can of 7up and a packet of crisps?
- d) A milkybar and a banana?

Another way to work out change...

The bread costs €1.88 and you have €2. How much change will you get? Count on to the nearest 5c or 10c.



1. Find the **change** from two euros (€2.00).

		change
a)	 €1.45 + 5c = €1.50 + 50c = €2.00	55 c
b)	 €1.30 + <input type="text"/> = €1.50 + <input type="text"/> = €2.00	<input type="text"/> c
c)	 €1.58 + <input type="text"/> = €1.60 + <input type="text"/> = €1.80 + <input type="text"/> = €2.00	<input type="text"/> c
d)	 €1.63 + <input type="text"/> = €1.65 + <input type="text"/> = €1.70 + <input type="text"/> = €1.80 + <input type="text"/> = €2.00	<input type="text"/> c
e)	 €1.71 + <input type="text"/> = €1.73 + <input type="text"/> = €1.75 + <input type="text"/> = €1.80 + <input type="text"/> = €2.00	<input type="text"/> c

Activity

Oral language and Drama !

Can you set up your own shop?

Create coins using paper. You could trace around real coins.

Create a sign with items to sell.

Be a shop keeper / be the costumer.

Hello I would like
to buy...

That will be
€_.__ please.

Thank you please
come again.

Your change is €_.__.



Word problems.

1. Linda gets **€2.00** each week for her pocket money. Emma gets **double** that amount. How much pocket money does Emma get?

$$€ \boxed{} + € \boxed{} = € \boxed{}$$

3. At the shops I bought some dog food which cost **€1.70**. I paid with a **€2 coin**. How much change did I get?

$$\text{Change} = \boxed{} \text{ c}$$

5. James bought **5 pencils**, each costing **20c**. How much did he spend altogether?

$$\boxed{} \text{ c} + \boxed{} \text{ c} + \boxed{} \text{ c} + \boxed{} \text{ c} + \boxed{} \text{ c} = € \boxed{}$$

7. Tom bought a toy train costing **42c**, a lorry costing **25c** and a car costing **31c**. How much did he spend altogether?



$$\boxed{} \text{ c} + \boxed{} \text{ c} + \boxed{} \text{ c} = \boxed{} \text{ c}$$

2. I bought a book costing **95c** and an apple costing **25c**. How much did I spend altogether?

$$\boxed{} \text{ c} + \boxed{} \text{ c} = \boxed{} \text{ c}$$

4. Tara bought a chocolate bar which cost **70c**. Kate's chocolate bar cost **50c** more. How much did Kate's chocolate bar cost?

$$\boxed{} \text{ c} + \boxed{} \text{ c} = € \boxed{}$$

6. Max wants to buy **3 buns**. They cost **25c** each. How much money does Max need to buy the buns?

$$\boxed{} \text{ c} + \boxed{} \text{ c} + \boxed{} \text{ c} = \boxed{} \text{ c}$$

8. Kim has **€1.45**. She wants to buy a scarf. How much more money does Kim need to save?



Answer: $\boxed{}$



Answers.

Monday

a. €1.72 b. €1.15 c. €1.51 d. €1.83 e. €1.76 f. €1.92

Tuesday

a. €0.63 and 63c b. €0.72 and 72c c. €0.96 and 96c d. €1.42 and 142c e. €1.55 and 155c f. €1.75 and 175c

Tuesday Matching

152c = €1.52, 199c = €1.99, 11c = €0.11, 2c = €0.02, 185c = €1.85, 200c = €2.00, 66c = €0.66, 1c = €0.01, 48c = €0.48.

Wednesday

1. Cost of equals a. 60c b. 60c c. 45c d. 35c

2. Change of €2 equals a. €1.20, b. €1.55, c. €0.70, d €0.30

3. Working out another way b. $20c + 50c = 70c$ change c. $2c + 20c + 20c = 42c$ change d. $2c + 5c + 10c + 20c = 37c$

e. $2c + 2c + 5c + 20c = 29c$

Thursday

Word Problems.

1. $€2 + €2 = €4$, **2.** $95c + 25c = 120c$, **3.** change = 30c, **4.** $70c + 50c = €1.20$, **5.** $20c + 20c + 20c + 20c + 20c = €1.00$,

6. $25c + 25c + 25c = 75c$, **7.** $42c + 25c + 31c = 98c$, **8.** Answer = 55c .