

## How much are these scores worth?

Who will win each game?

$7 \times 2$ $2 \times 5$ $5 \times 10$	Mel scores <input type="text"/> Mel <input type="text"/> + <input type="text"/> + <input type="text"/> Sanjiv <input type="text"/> + <input type="text"/> + <input type="text"/>	$8 \times 2$ $3 \times 5$ $4 \times 10$	Sanjiv scores <input type="text"/> The winner is .....
-----------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------	--------------------------------------------------------------

$2 \times 2$ $4 \times 5$ $8 \times 10$	Sam scores <input type="text"/> Sam <input type="text"/> + <input type="text"/> + <input type="text"/> Meena <input type="text"/> + <input type="text"/> + <input type="text"/>	$5 \times 2$ $3 \times 5$ $7 \times 10$	Meena scores <input type="text"/> The winner is .....
-----------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------	-------------------------------------------------------------

$1 \times 2$ $9 \times 5$ $3 \times 10$	Jaharah scores <input type="text"/> Jaharah <input type="text"/> + <input type="text"/> + <input type="text"/> Delma <input type="text"/> + <input type="text"/> + <input type="text"/>	$2 \times 2$ $5 \times 5$ $4 \times 10$	Delma scores <input type="text"/> The winner is .....
-----------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------	-------------------------------------------------------------

Remember to take your homework to school to show your teacher.

Your teacher will give you this homework sheet back, so you can keep it at home to play again and again!

## Money and tables

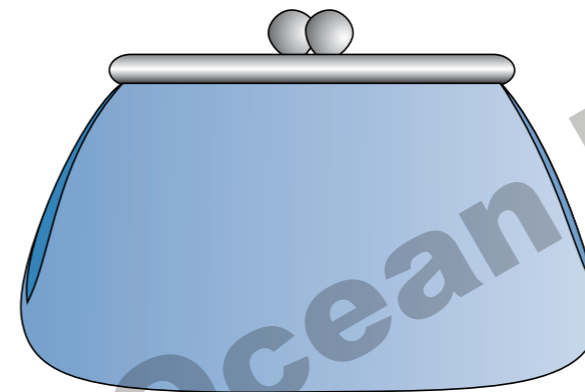
Name .....

Children learn best about money when they are playing games with and counting real coins. The games and activities on this homework sheet will help your child with money. Your child will practise:

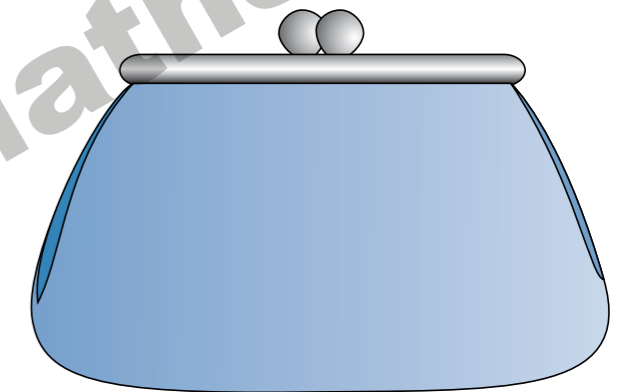
- counting money
- multiplying by 2, 5 and 10

When parents show interest in their children's work, those children often feel more confident in class. So you can help your child's progress by doing these activities together, and talking with them about the maths.

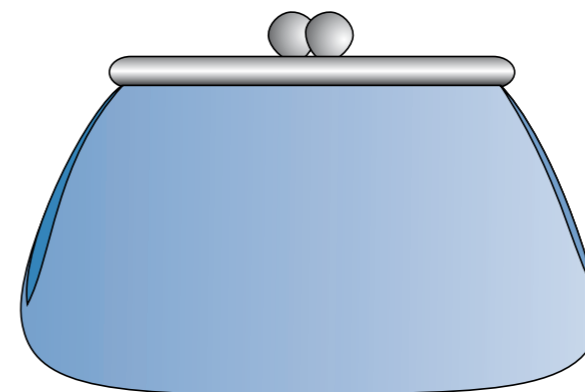
### How much in the purse?



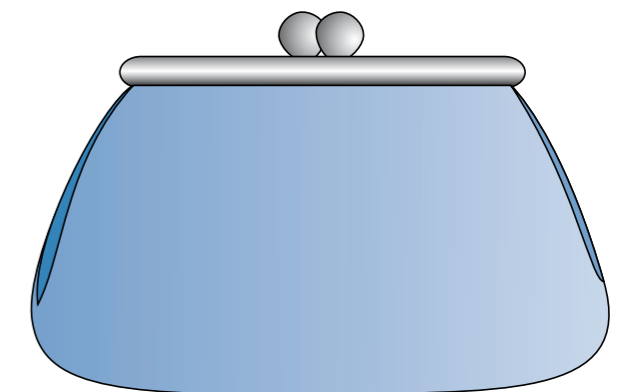
Draw **four** coins in this purse. What is their total value?



Draw **three** coins in this purse. What is their total value?



Draw **five** coins in this purse. What is their total value?



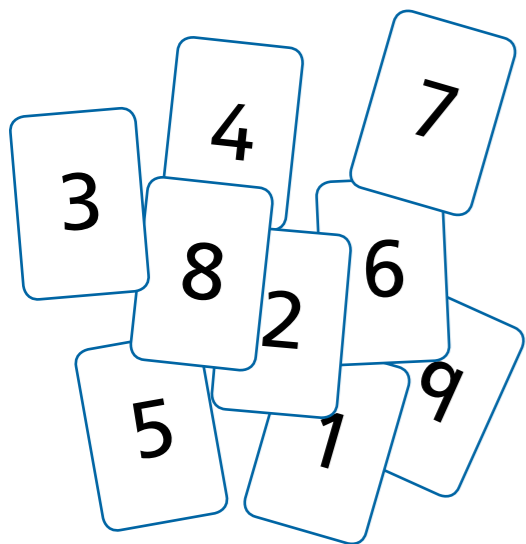
Draw **eight** coins in this purse. What is their total value?

# Where shall I put it?

a game for 2 players

## You need

- 1–9 number cards



## Before you start

- shuffle the cards and put them in a pile, face down
- decide who will have which board

## Take turns to:

- turn over the top card and read out the number
- decide which space on your board to put it in

The game is over when both players have filled their three spaces. Multiply the value of each card by the number next to it. Write the answers down and add them up.

Whoever has the highest total wins the game.

Put a card here

$\times 2$

Put a card here

$\times 5$

Put a card here

$\times 10$

Put a card here

$\times 2$

Put a card here

$\times 5$

Put a card here

$\times 10$

Remember to read the instructions before you play the game

I played the game

with \_\_\_\_\_

Signed \_\_\_\_\_