



Radish maths activity pack

Lesson plan:

Year 1 of the Mathematics Curriculum is focused mainly on number and the manipulation of small numbers. Students should be able to count to 10 and add, subtract numbers with totals up to 10.

Worksheet 1 –
Four pages of addition activities.

Worksheet 2 –
Three pages of subtraction activities.

Worksheet 3 –
Colour and cut size activity.

Worksheet 4 –
Dice bingo. A fun game for 1 to 6 players. If you don't have a dice you can pull paper numbers 1-6 out of a hat.

Worksheet .1



Count the radishes, add them together and write the answer.

2 radishes + 5 radishes =

4 radishes + 1 radish =

3 radishes + 6 radishes =

3 radishes + 4 radishes =

Worksheet .1



Find 6 ways to add up to 6. Write the numbers on the radishes. You can use numbers twice.



$$\text{radish} + \text{radish} = 6$$

$$\text{radish} + \text{radish} + \text{radish} = 6$$

$$\text{radish} + \text{radish} = 6$$

$$\text{radish} + \text{radish} + \text{radish} = 6$$

$$\text{radish} + \text{radish} = 6$$

$$\text{radish} + \text{radish} + \text{radish} = 6$$

Worksheet .1



Find ways to add up to 7,8 and 9. Write the numbers on the radishes.



$$\text{radish} + \text{radish} = 7$$

$$\text{radish} + \text{radish} + \text{radish} = 7$$

$$\text{radish} + \text{radish} = 8$$

$$\text{radish} + \text{radish} + \text{radish} = 8$$

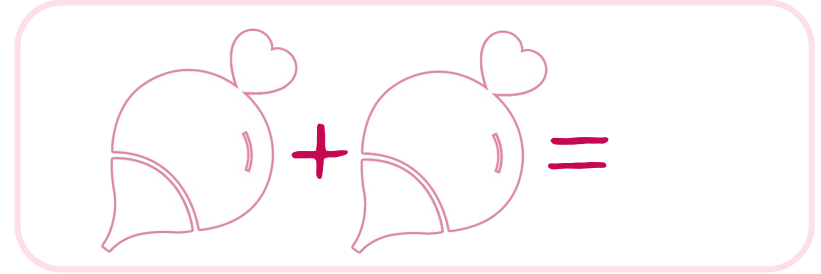
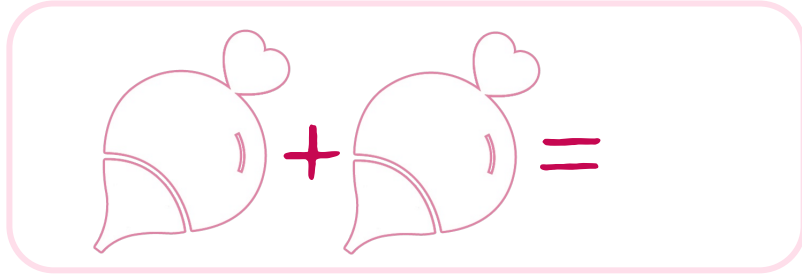
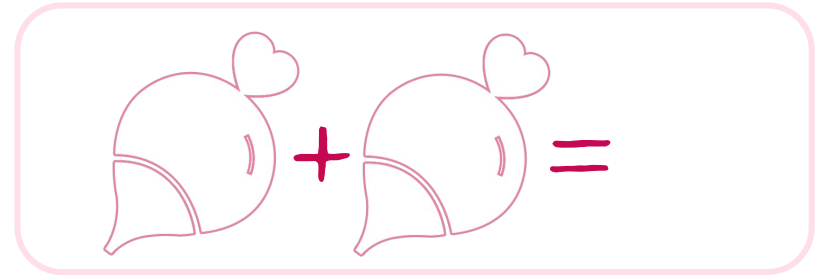
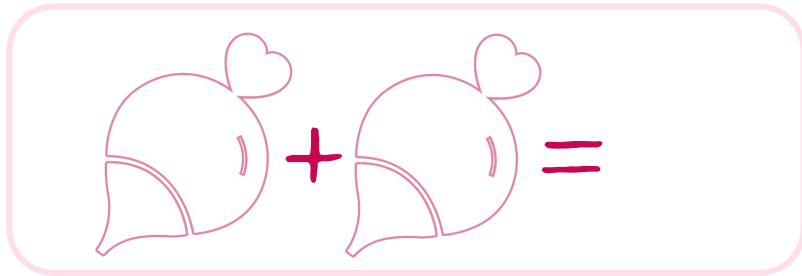
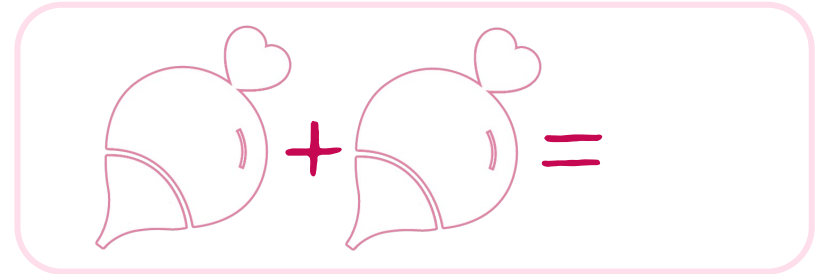
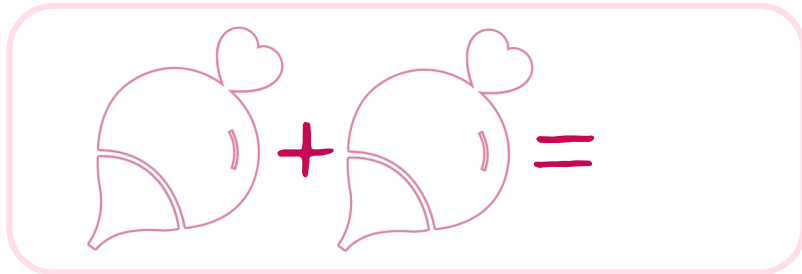
$$\text{radish} + \text{radish} = 9$$

$$\text{radish} + \text{radish} + \text{radish} = 9$$

Worksheet .1



Choose a pair of even numbered radishes, write a number on each radish then write the answer. Do the same with the odd numbers. Use a different combination each time.



Worksheet .2

Count the radishes, subtract them from each other and write the answer.



A subtraction problem using radish icons. On the left, there are 5 radishes arranged in three rows: one in the top row, two in the middle row, and two in the bottom row. A minus sign is to the right of these radishes, followed by one radish icon. To the right of that is an equals sign.

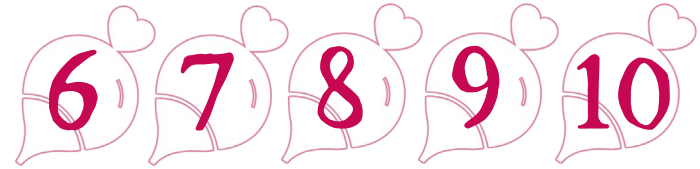
A subtraction problem using radish icons. On the left, there are 3 radishes arranged in two rows: one in the top row and two in the bottom row. A minus sign is to the right of these radishes, followed by two radish icons arranged vertically. To the right of that is an equals sign.

A subtraction problem using radish icons. On the left, there are 6 radishes arranged in three rows of two. A minus sign is to the right of these radishes, followed by three radish icons arranged vertically. To the right of that is an equals sign.

A subtraction problem using radish icons. On the left, there are 6 radishes arranged in three rows of two. A minus sign is to the right of these radishes, followed by one radish icon. To the right of that is an equals sign.

Worksheet .2

Choose two radishes to subtract from each other to create the answers below.



$$\text{radish} - \text{radish} = 1$$

$$\text{radish} - \text{radish} = 3$$

$$\text{radish} - \text{radish} = 9$$

$$\text{radish} - \text{radish} = 5$$

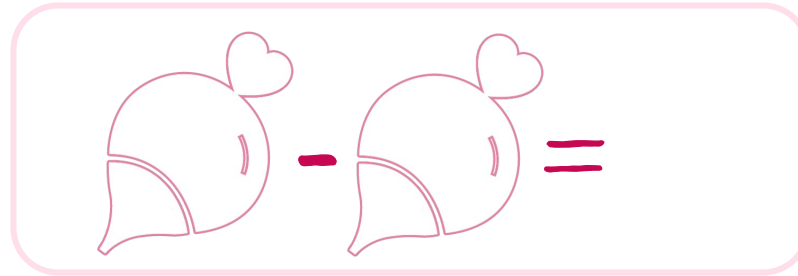
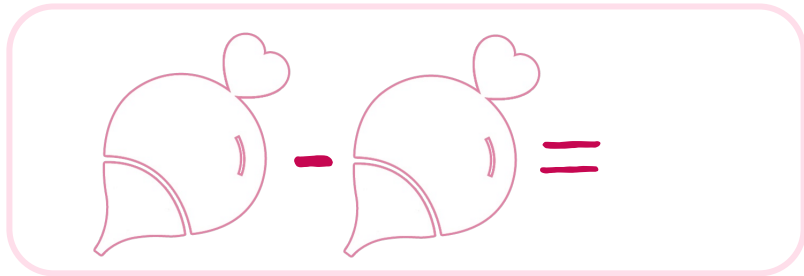
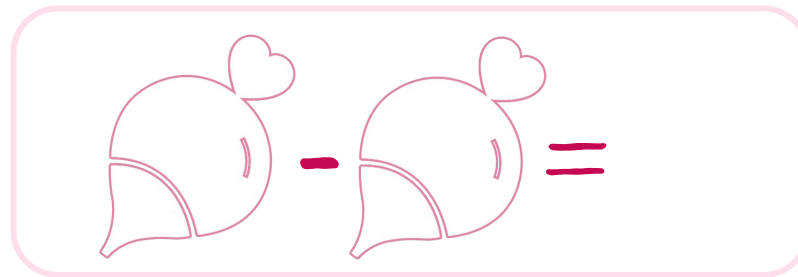
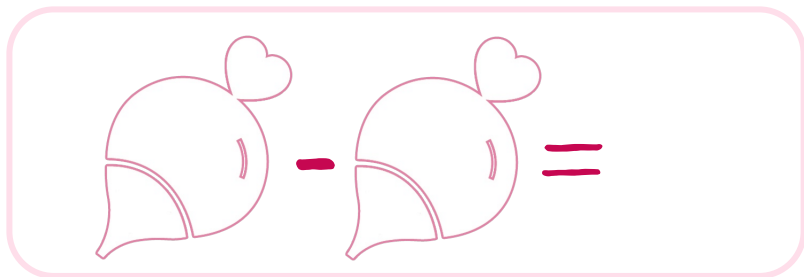
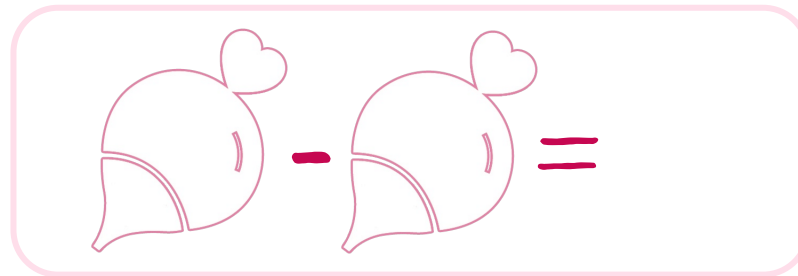
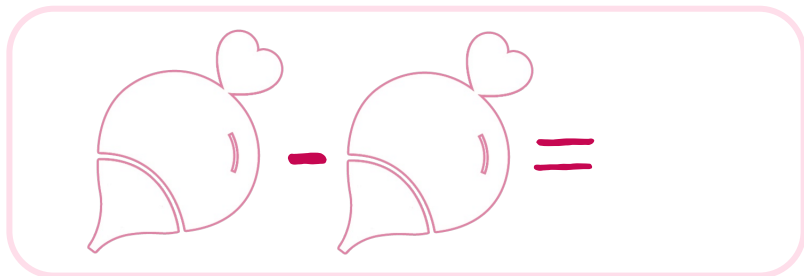
$$\text{radish} - \text{radish} = 8$$

$$\text{radish} - \text{radish} = 7$$

Worksheet .2

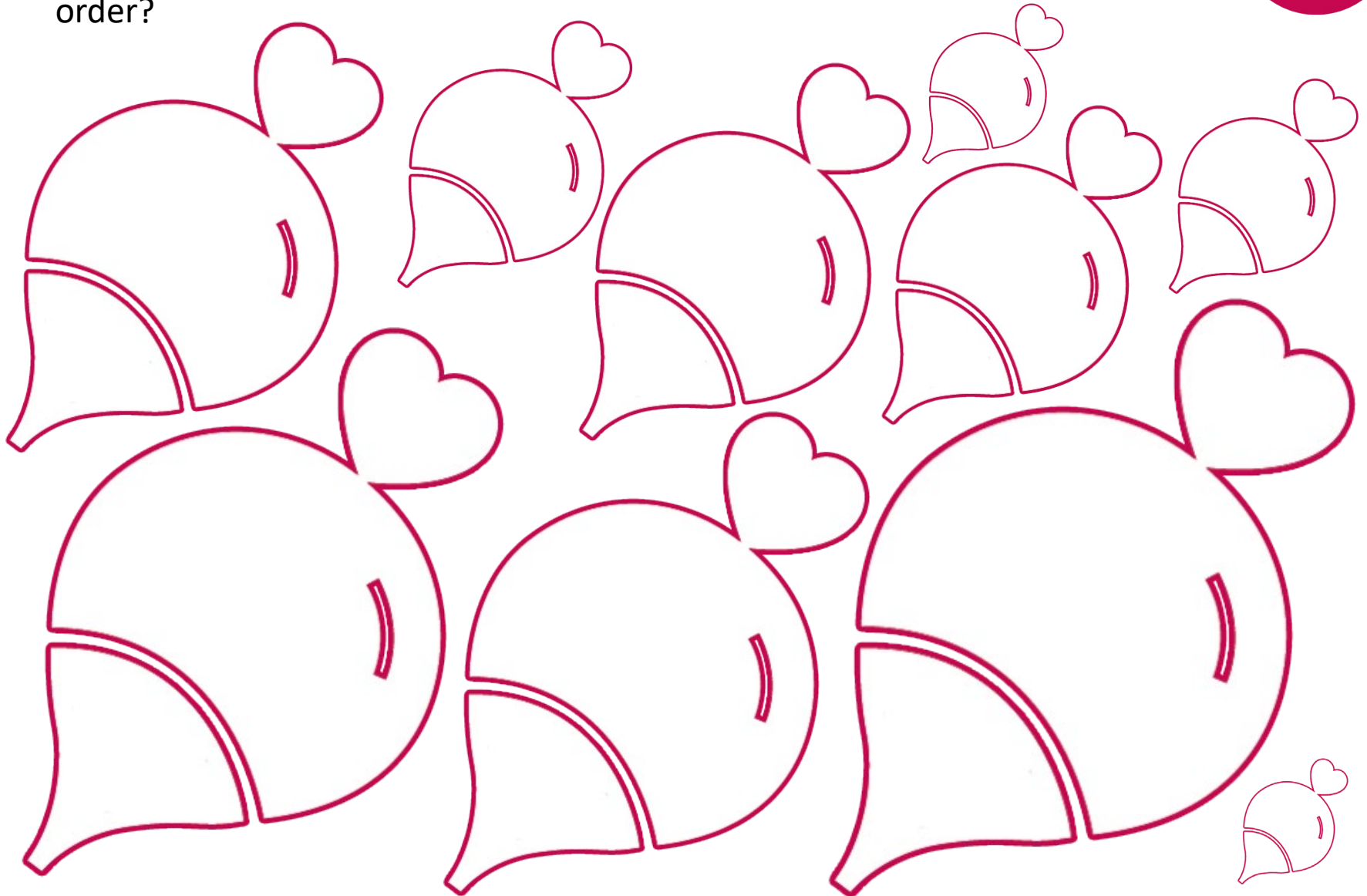


Choose a pair of even numbered radishes, write a number on each radish then write the answer. Do the same with the odd numbers. Use a different combination each time.



Worksheet .3

Colour in and cut out the radishes below. Can you arrange them into size order?



Worksheet .4



Dice bingo! Cut out the score cards below. Roll the dice. Count the number of dots and cross the numbers off the board. The first one to cross off all the numbers wins!

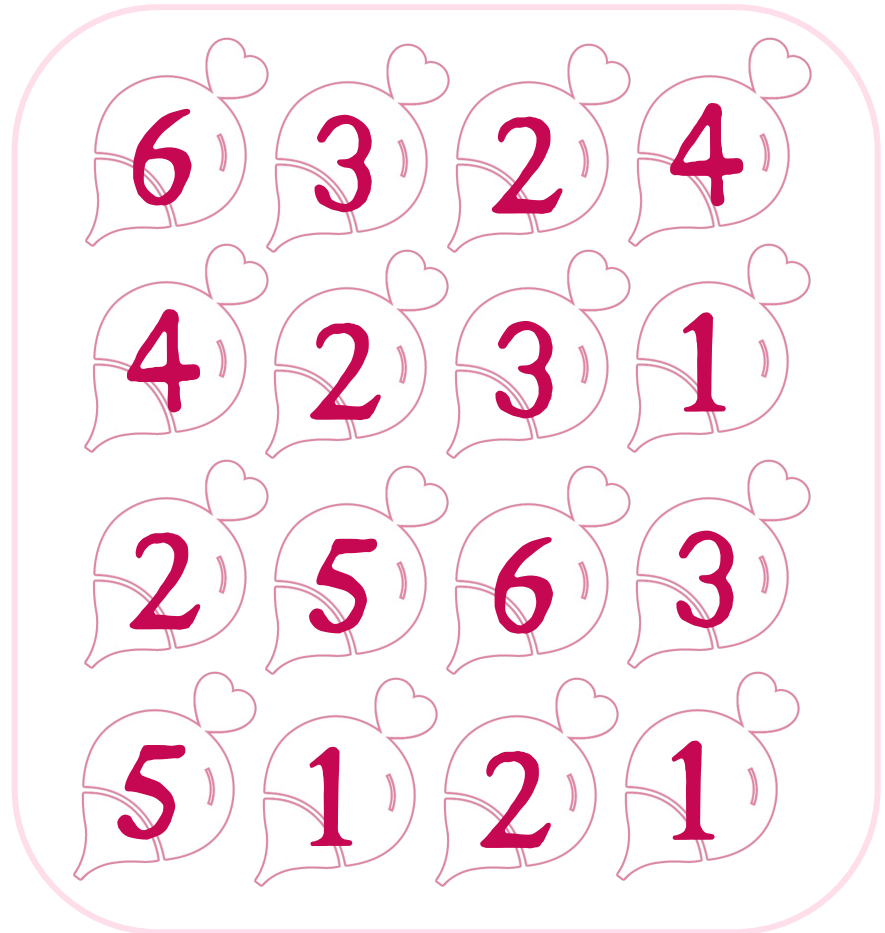
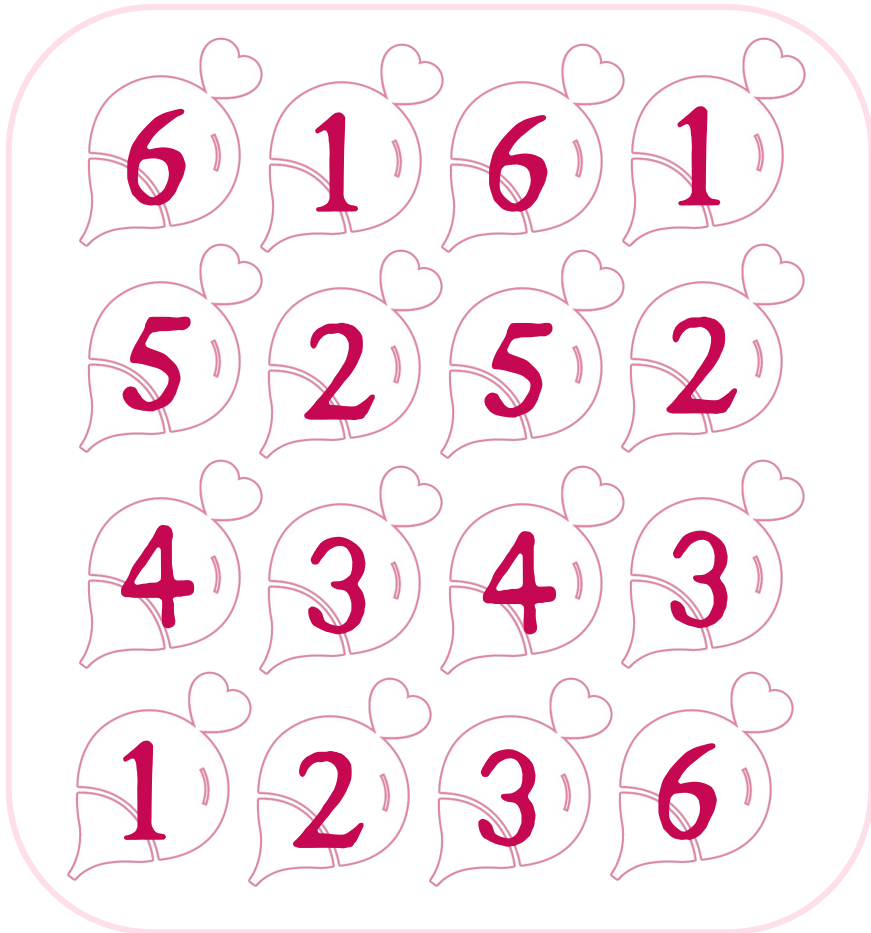
4	3	2	5
6	4	2	1
1	3	2	1
6	3	4	1

5	4	3	2
1	6	5	4
3	2	1	5
4	3	2	6

Worksheet .4



Dice bingo! Cut out the score cards below. Roll the dice. Count the number of dots and cross the numbers off the board. The first one to cross off all the numbers wins!



Worksheet .4



Dice bingo! Cut out the score cards below. Roll the dice. Count the number of dots and cross the numbers off the board. The first one to cross off all the numbers wins!

