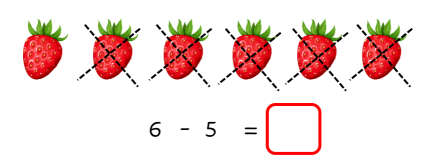
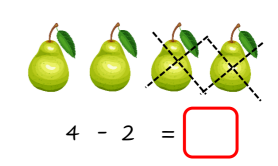


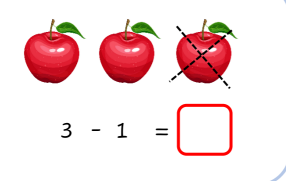
TOPIC

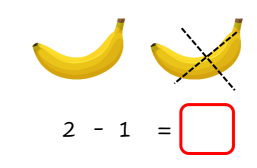
UNAS Subtraction of numbers 1-6

1. Complete the number sentences for each picture.









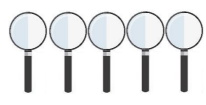


$$1 - 0 =$$



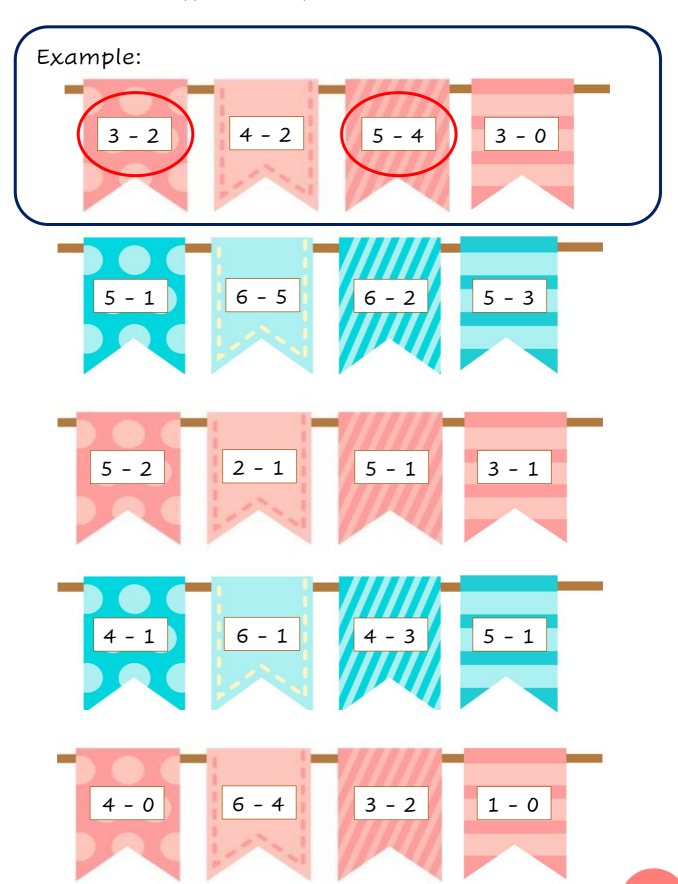




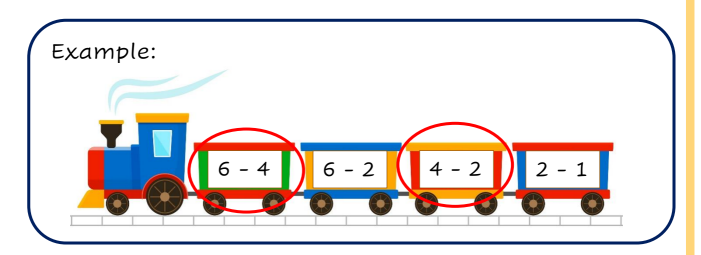


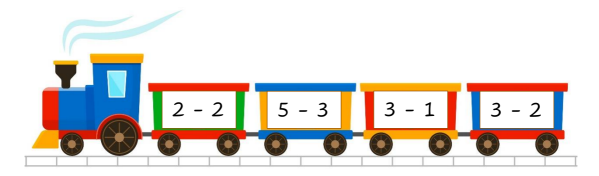


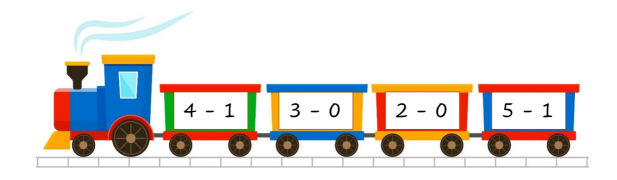
4. Circle in each row the number sentences that have a difference of 1.

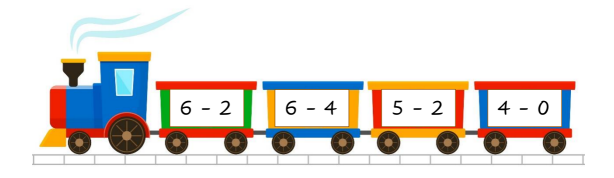


5. Circle in each row the number sentences that have a difference of 2.

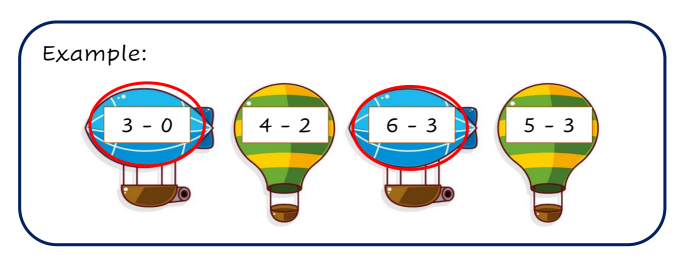


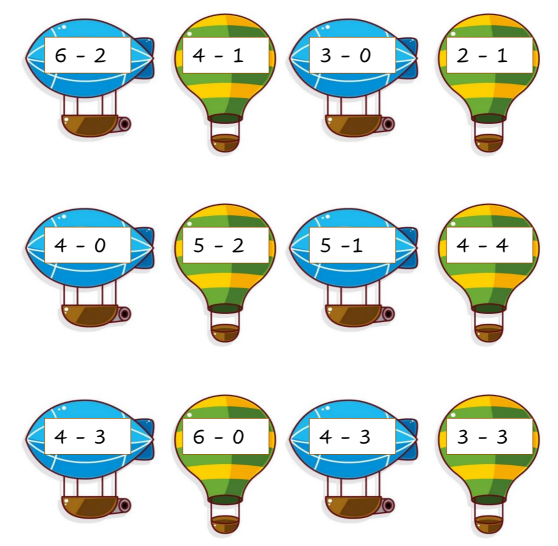






6. Circle in each row the number sentences that have a difference of 3.





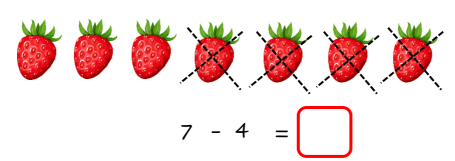


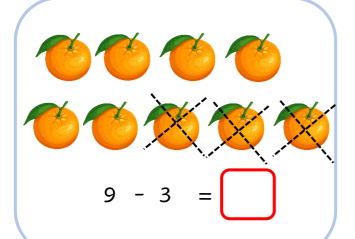


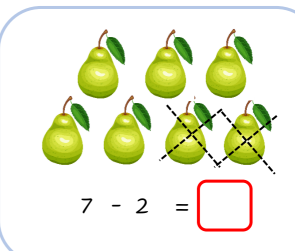
TOPIC

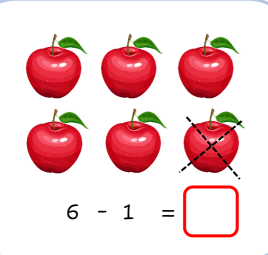
DIDUNAS Subtraction of numbers 6-10

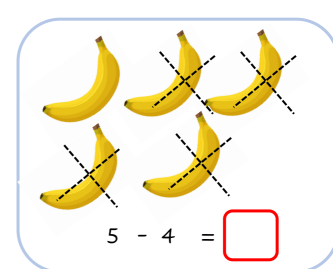
1. Complete the number sentences for each picture.









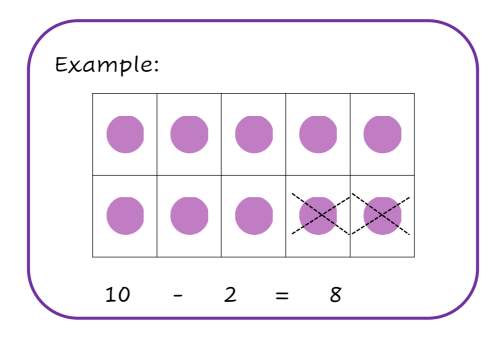


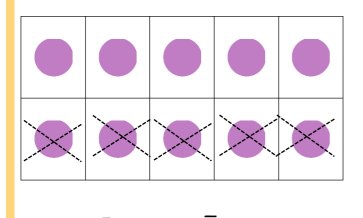
2. Find the differences.

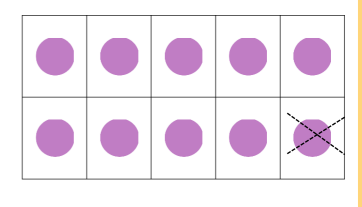
$$8 - 0 = _{---}$$

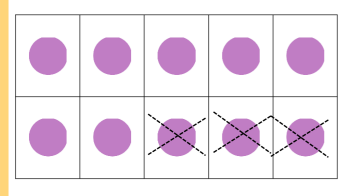
10 - 6 =

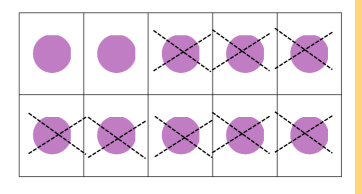
3. Write a mathematical sentence that corresponds to each picture.



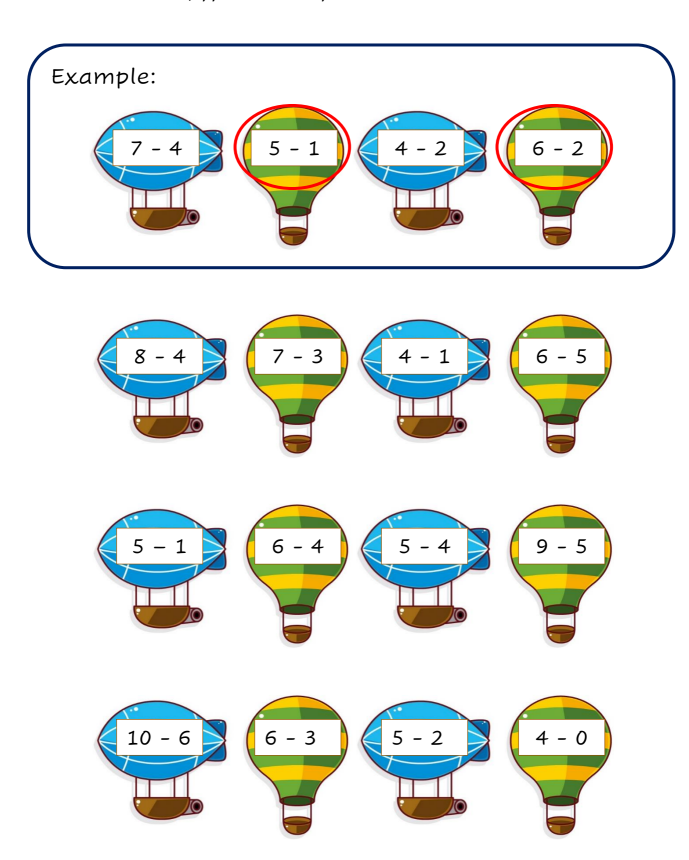




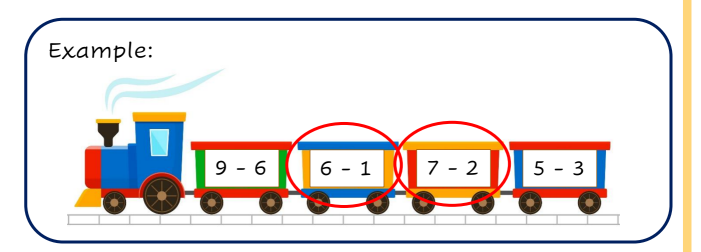


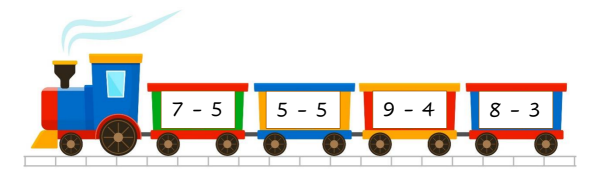


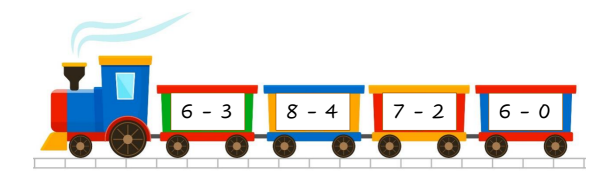
4. Circle in each row the number sentences that have a difference of 4.

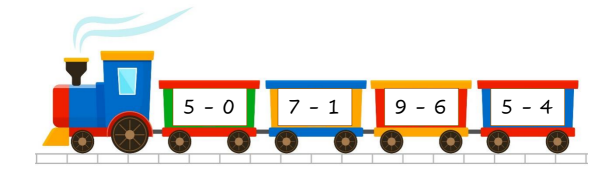


5. Circle in each row the number sentences that have a difference of 5.

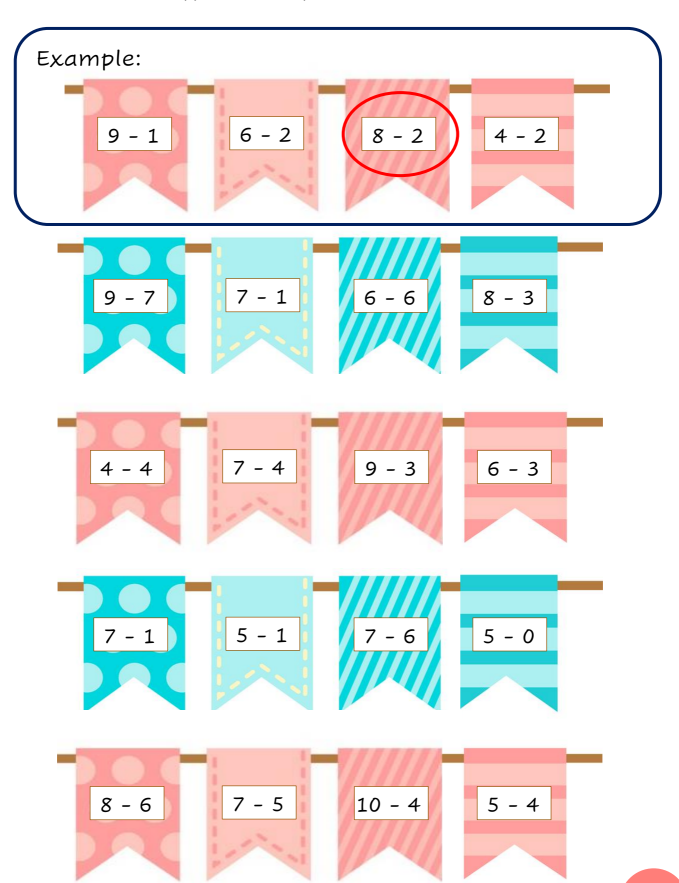








6. Circle in each row the number sentences that have a difference of 6.



7. Complete the mathematical sentences.

8. Complete the mathematical sentences.

