Primary Mathematics

🧱 3.2. Less than, greater than

Remember

When comparing two-digit numbers, look first at the tens digit to find which number is higher or lower. If they are the same, look at the ones digit.

You will need: Resource 2, a paperclip and pencil to use the spinner.

Shuffle the digit cards.

Turn over the top four cards to make two twodigit numbers. Spin the spinner.

Use the numbers and the symbol on the spinner to write a number sentence.

Look and Learn is less than equivalent to is more than (or is greater than)

For example:





The first number sentence has been done for you.

Write nine more.

23 < 52	79>24	36<42	12<21	54 < 68
				30<83

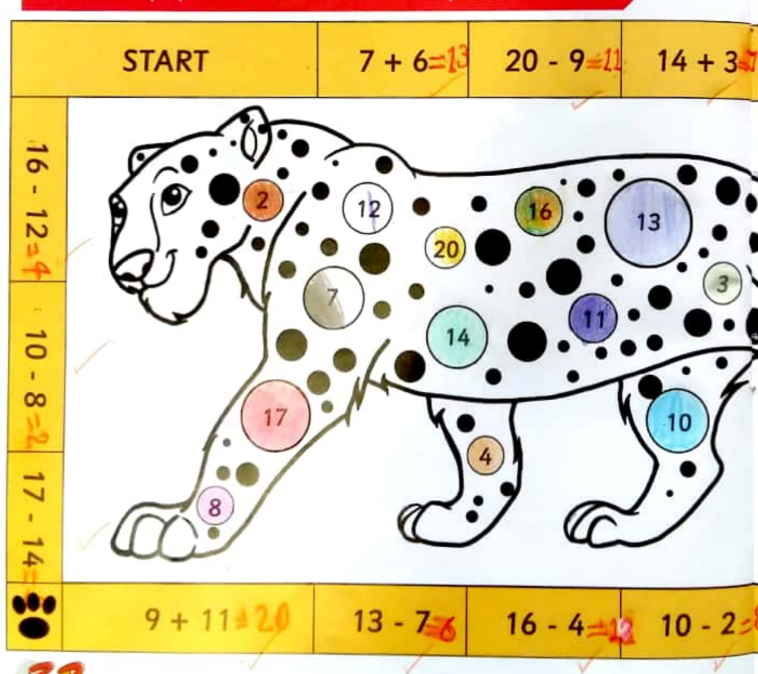




***** 3.3. Calculation

You can add numbers in any order.

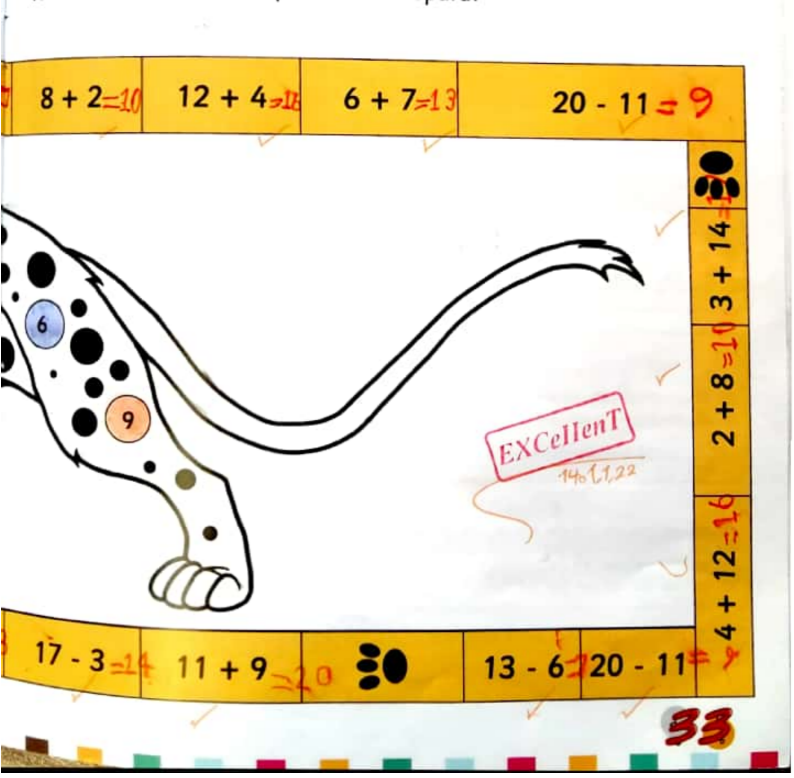
You will need: a 1-6 dice or Resource 3, a selection of counters (1 for each player and some to cover the spots).



You can play this game on your own or with a friend. Take turns to throw the dice and move on that number of spaces. Complete each calculation. Put a counter on the spot on the leopard that matches your answer.

Some spots may be the answer to more than one calculation. If you land on a paw print you can choose any number to cover.

Who will cover the last spot on the leopard?



P				
Alavi Name: Level: Date: No:				
Spelling-No.32 (Second-Semester)				
-1. 2.				
34				
56				
7.				
. 				
1				

