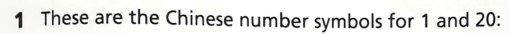
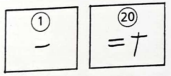
Name

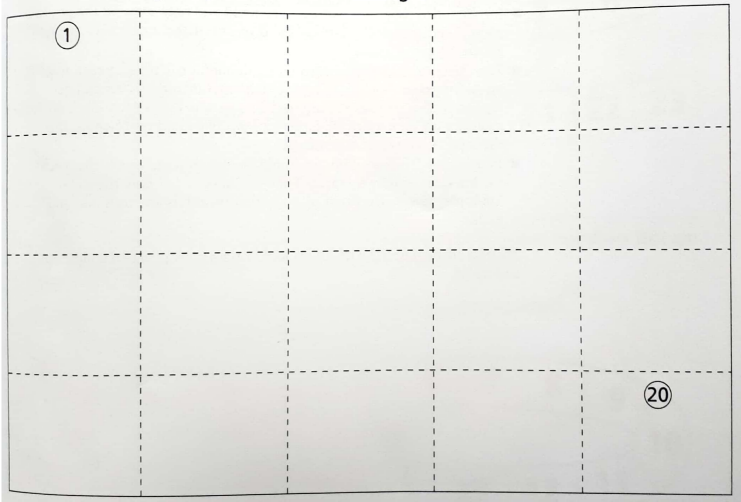
You need the Chinese number jigsaw.





Find the Chinese symbols for the other numbers between 1 and 20 by

- cutting out each piece of the jigsaw
- sticking the pieces into this rectangle.



2 Number the other symbols 2 to 19.

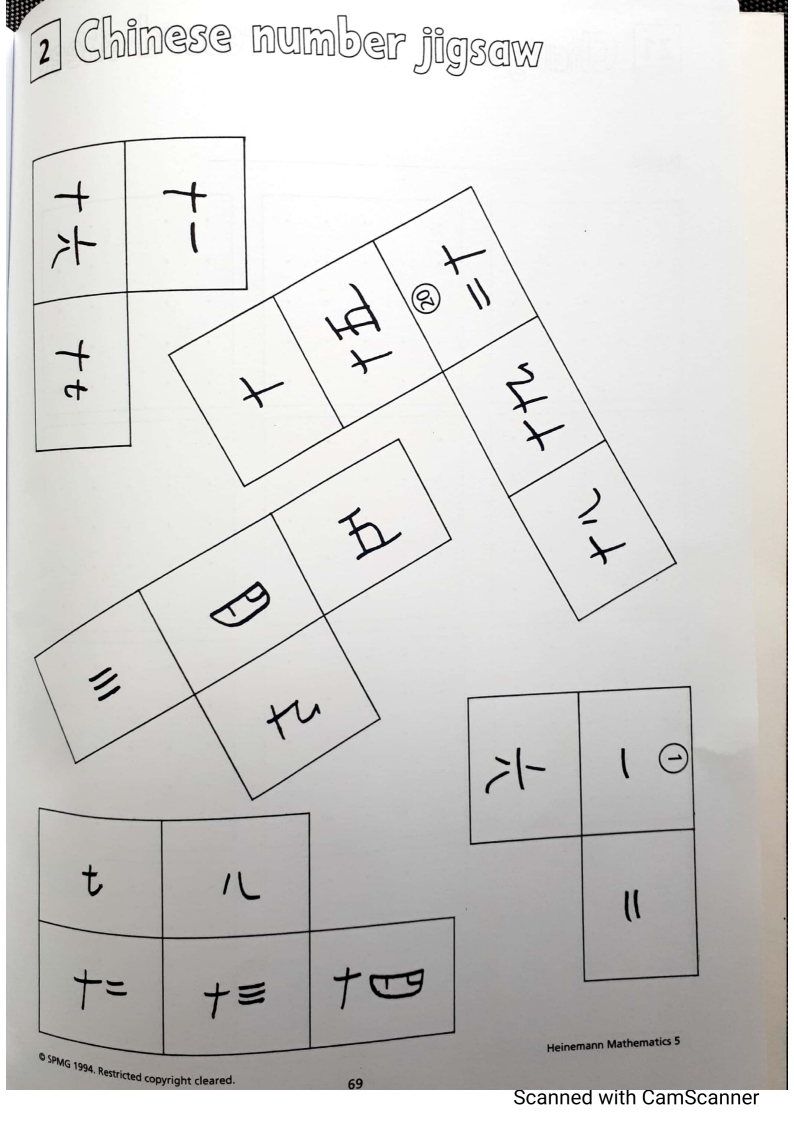
Show how you think the Chinese write

24

50

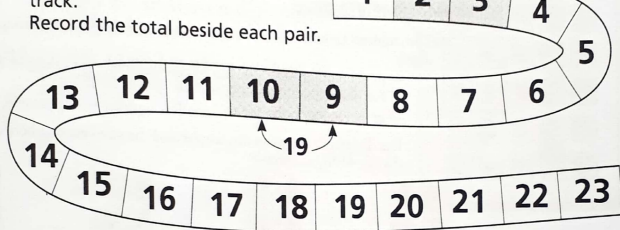
83

Scanned with CamScanner

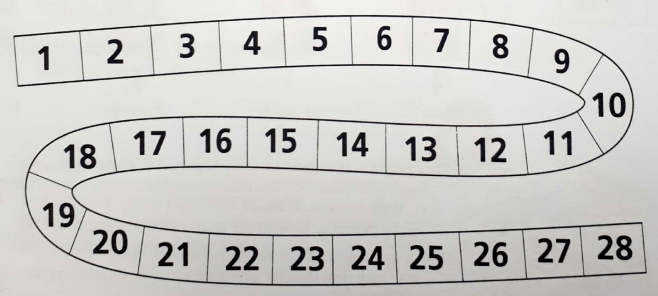


Name

 (a) Colour other pairs of consecutive numbers on the track.



- (b) What kind of number is each total?
- (c) Check that this is true for other pairs of consecutive numbers not on the track.
- **2** (a) Colour sets of **three** consecutive numbers on the track. Record the total beside each set.



- (b) What do you notice about the totals?
- (c) Check that this is true for other sets of three consecutive numbers.

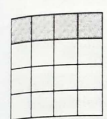


## 1 Magic squares

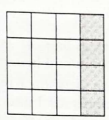
Name

In a magic square, the numbers

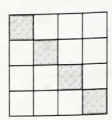




in the columns

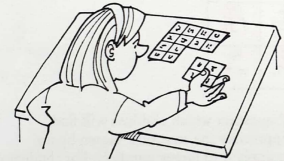


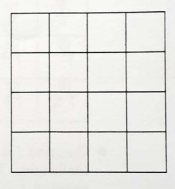
from corner to corner



all have the same total.

- Cut out the six squares below. Use four of them to make a magic square.
- Copy your magic square on to this grid.





10

15 6 13

6

12

> = -