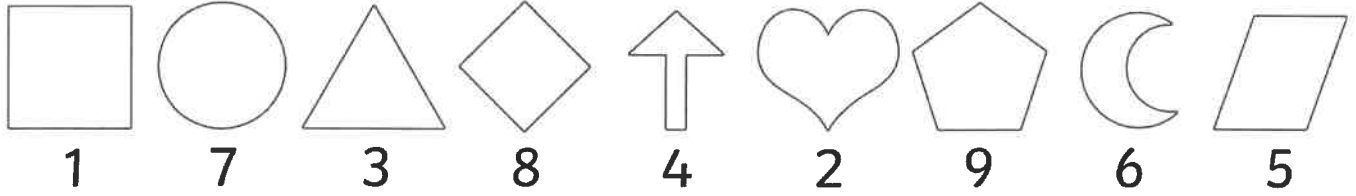
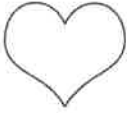



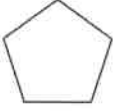
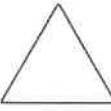
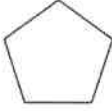
LO: Recognise the place value of each digit in a two-digit number.


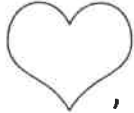

## Code Breaking



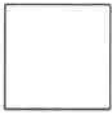


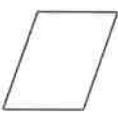
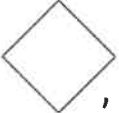
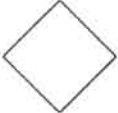
### Example



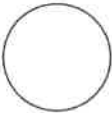
In the number  , what is  worth? 20



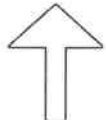
1. In the number  , what is  worth? \_\_\_\_\_

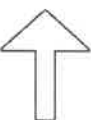
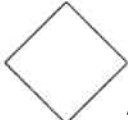
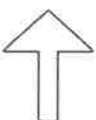
2. In the number  , what is  worth? \_\_\_\_\_

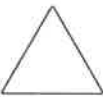

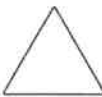
3. In the number  , what is  worth? \_\_\_\_\_

4. In the number  , what is  worth? \_\_\_\_\_

5. In the number  , what is  worth? \_\_\_\_\_

6. In the number  , what is  worth? \_\_\_\_\_

7. In the number  , what is  worth? \_\_\_\_\_

8. In the number  , what is  worth? \_\_\_\_\_

Extension: represent each number using dienes  $10 = \text{rod}$   $1 = \text{unit}$