

Number patterns

Worksheet

Making groups of two

Ring the objects into groups of two. Fill in the boxes.

(a)



4 is grouped into leftover. twos and 0 2

4 is an (even) number.

(b)









9 is grouped into twos and 4 1 leftover.

9 is an odd number.

(c)











公

13 is grouped into

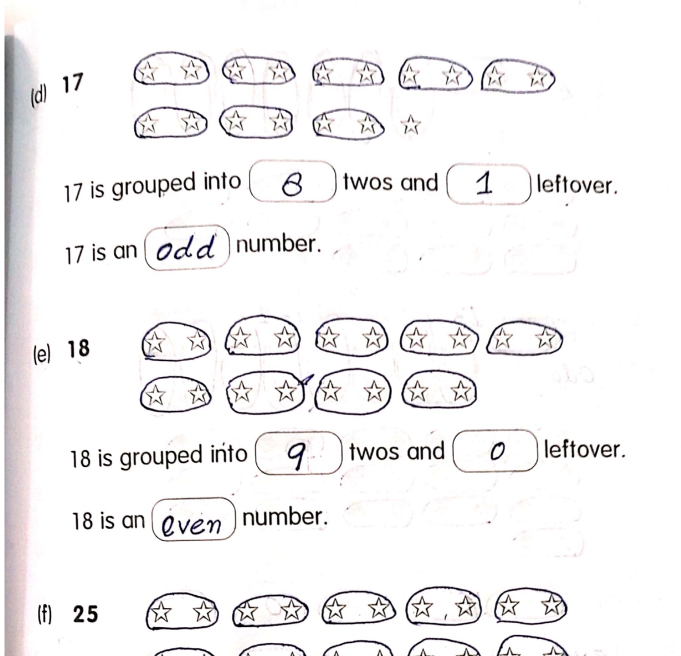


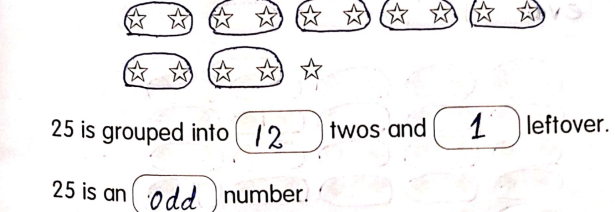
twos and



leftover.

13 is an (odd) number.



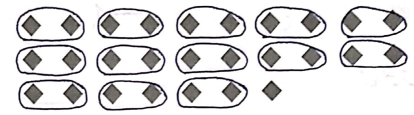


Worksheet

Classifying numbers

1. Ring the objects into groups of two. Fill in the boxes.

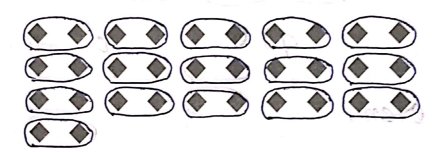
(a) **27**



27 is grouped into $\boxed{13}$ twos and $\boxed{1}$ leftover.

27 is an Odd number.

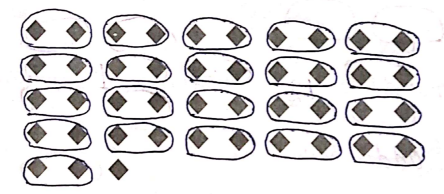
(b) 32



32 is grouped into 16 twos and 0 leftover.

32 is an even number.

(c) **43**



43 is grouped into 21 twos and 1 leftover.

43 is an (odd) number.

Skill Practice

Is the number odd or even? Fill in the boxes with 'odd' or 'even'.

7 (a)



6

39 (c)

odd

57 (e)

odd

odd

83 (g)

(b) 11 odd

(d) 54 even

(f)

76

even

90 (h)

even

Fill in the boxes with 'odd' or 'even'. 2.

(a)

14, 16, 18

even

21, 23, 25 (b)

odd

(c)

42, 44, 46

even

(d) 53, 55, 57 odd

(e)

68, 70, 72

even

(f)

89,91,93 odd

Ring the correct answer. 3.

(a)

21

(odd)/ even

(c)

38

odd / even

(e)

52

odd / (even)

(g)

67

6dd)/ even

(b) 25

(odd)/ even

(d) 44

odd / (even)

(f) 63

(odd)/ even

(h) 86

odd / (even)

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