Square

Number

Handout

Reinforcement

Even

Number

4 – 4 Section 24

Composite Numbers – Prime Numbers – Square Numbers

Odd

Number

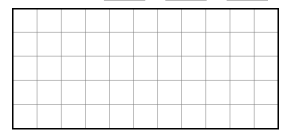
1. Draw an X in the correct columns of the table.

a١	8



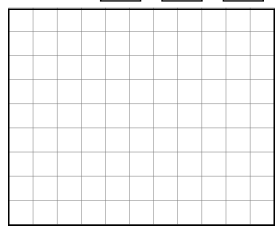
- 2. Complete the sentences and represent the square numbers.
 - a) 9 is a square number

because	×	=	



c) 64 is a square number

because		×		=	
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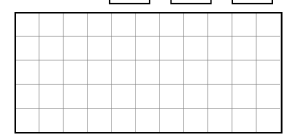
b) 4 is a square number

Composite

Number

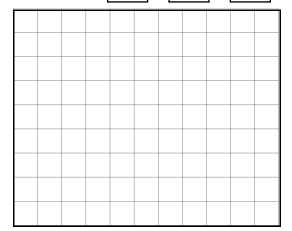
Prime

Number



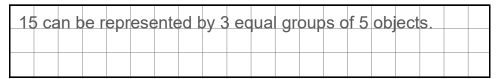
d) 81 is a square number

because		×		=		
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3. True or false? Explain your answer.

Example 15 is a composite number.

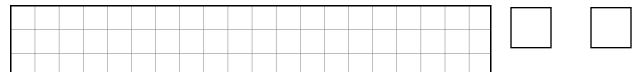


True

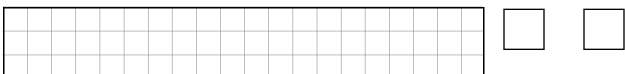


False

a) 19 is a prime number.



b) 25 is a square number.



4. Continue each series of numbers. Then indicate whether the series contains prime, composite or square numbers.

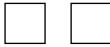
- a)

- 16
- 25



These are numbers.

- 18
- 20
- 21
- 22
- 24



numbers. These are

These are

- 11
- 13

