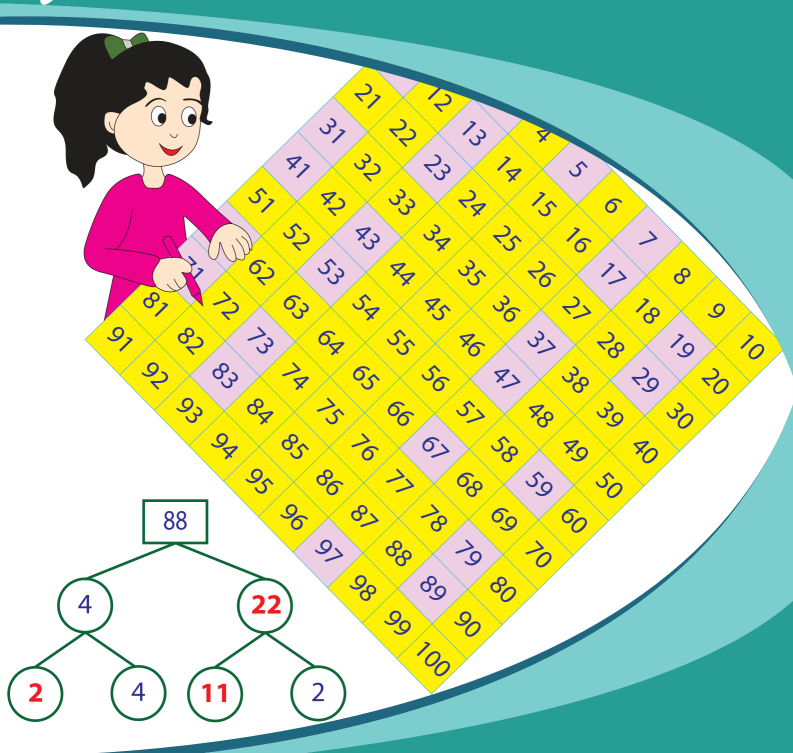
# Ath Grade Factors



Workbook

## Listing the factors

Easy

List out all the possible factors for each number.

1) 24

2) 35

3) 9

4) 42

5) 50

6) 19

7) 12

8) 28

9) 7

10) 16

11) 18

12) 45

## Listing the factors

Moderate

List out all possible factors for each number.

1) 88

2) 42

3) 64

4) 55

5) 100

6) 6

7) 76

8) 82

9) 60

10) 96

## (Factors: Product Strategy)

Easy

Complete the product strategy to find the factors of each number.

1) 36

The factors of 36 are \_\_\_\_\_

2) 12

The factors of 12 are

3) 28

$$\times$$
 7 = 28

4) 45

The factors of 28 are \_\_\_\_\_

The factors of 45 are \_\_\_\_\_

5) Write your own product strategy to find the factors of 50.

The factors of 50 are

Complete the product strategy to find the factors of each number.

1) 60

$$\times$$
 15 = 60

$$\times$$
 12 = 60

The factors of 60 are \_\_\_\_\_

2) 78

$$\times 39 = 78$$

$$\times$$
 13 = 78

The factors of 78 are \_\_\_\_\_

3) 56

$$\times 28 = 56$$

4) 92

The factors of 56 are \_\_\_\_\_

The factors of 92 are \_\_\_\_\_

5) Write your own product strategy to find the factors of 84.

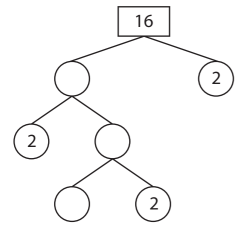
The factors of 84 are

#### **Prime Factor Tree**

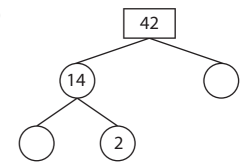
Easy

Complete the prime factor tree for each number.

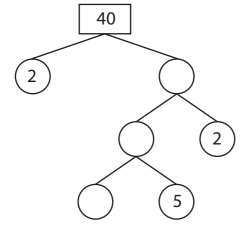
1)



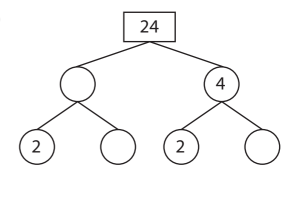
2)



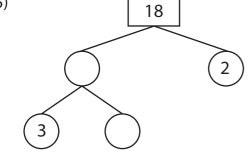
3)



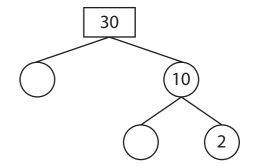
4)



5)



6)



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#### **Identify: Prime or Composite**

A) Circle all the Prime numbers.

13 54 37 96 89 45 61

29 2 10 69 36 53 47

41 79 72 5 97 27 84

B) Circle all the Composite numbers.

73 92 79 7 21 80 17

8 97 15 83 19 62 51

11 4 23 32 67 3 49

C) Multiple choice questions.

1) Choose the greatest prime number.

choose the greatest prime name in

a) 74 b) 23 c) 69 d)

2) Choose the smallest composite number.

a) 12 b) 59 c) 8 d) 43

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## **Prime or Composite Numbers**

List out the factors of each number and write if the number is prime or composite.							
1)	47	2)	6				
	Factors are		Factors are				
	Is 47 a prime or composite?		Is 6 a prime or composite?				
3)	30	4)	23				
	Factors are		Factors are				
	Is 30 a prime or composite?		Is 23 a prime or composite?				
5)	5	6)	18				
	Factors are		Factors are				
	Is 5 a prime or composite?		Is 18 a prime or composite?				
7)	27	8)	41				
	Factors are		Factors are				
	Is 27 a prime or composite?		Is 41 a prime or composite?				
9)	19	10)	34				
	Factors are		Factors are				
	Is 19 a prime or composite?		Is 34 a prime or composite?				

# **Prime Number Maze**

Help the Penguine to find the nestlings by coloring all the prime numbers.



		19	47	34	93	62	75
9	15	94	23	21	68	49	86
35	54	63	5	76	85	10	38
96	22	84	31	53	29	92	64
77	46	99	18	4	41	50	27
24	36	57	45	66	73	3	48
91	12	80	8	74	98	67	59
69	44	6	39	65	16	55	17
32	87	78	14	20	33	42	61



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# **Composite Number Maze**

Help David to find the basketball court by coloring all the composite numbers.



		53	97	13	5	47	61
27	11	37	44	72	95	33	89
12	43	79	57	61	29	86	3
96	19	2	8	59	47	25	31
74	18	49	63	83	37	50	23
41	89	53	31	29	13	76	7
17	23	71	5	67	97	48	59
79	47	66	25	81	32	94	11
3	19	51	73	43	61	29	97

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# MCQ - Prime or Composite

1)	Which of the following is not a prime number?						
	a) 13	b) 97	c) 27	d) 61			
2)	Which of the following is an odd composite number?						
	a) 71	b) 55	c) 83	d) 37			
3)	Which of the following number has only two factors?						
	a) 7	b) 10	c) 42	d) 15			
4)	Which of the follow	wing is an even p	orime number?				
	a) 12	b) 3	c) 6	d) 2			
5)	Which of the following is a composite number?						
	a) 17	b) 15	c) 19	d) 11			
6)	Which of the following number has more than two factors?						
	a) 59	b) 23	c) 67	d) 49			
7)	Which of the following is not a composite number?						
	a) 83	b) 81	c) 85	d) 87			
8)	Which of the following is a prime number?						
	a) 39	b) 66	c) 47	d) 51			