

لِلْعَالَمِينَ



# Mathematics Book



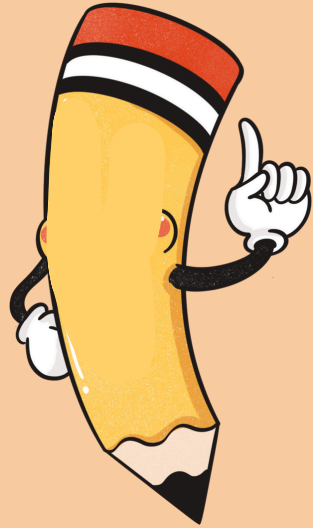


**All praise is due to Allah; we praise Him, seek His help, and ask for His forgiveness. We seek refuge in Allah from the evils of our own selves and from the misdeeds of our actions.**

**Whomsoever Allah guides, none can mislead, and whomsoever He leads astray, none can guide. I bear witness that there is no deity worthy of worship except Allah, alone, without any partner, and I bear witness that Muhammad is His servant and messenger. May Allah's peace and blessings be upon him, his family, and all his companions.**

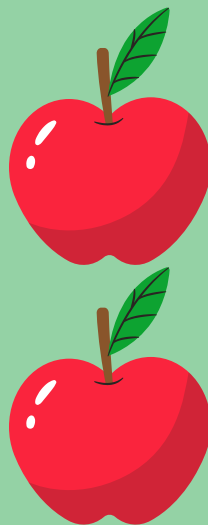
**This book aims to teach children: numbers and some basic operations. Teachers can help children learn the numbers by reading them aloud correctly and then allowing the child to repeat them, enhancing both learning and enjoyment.**

1

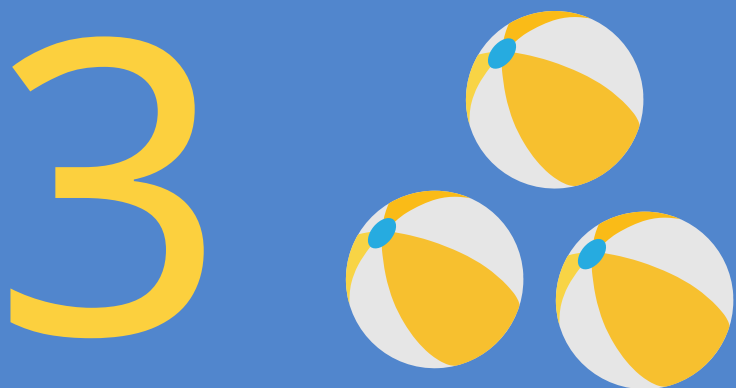


One

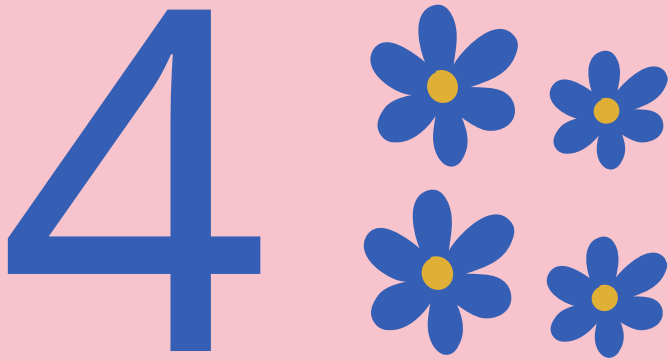
2



Two



Three



Four

5



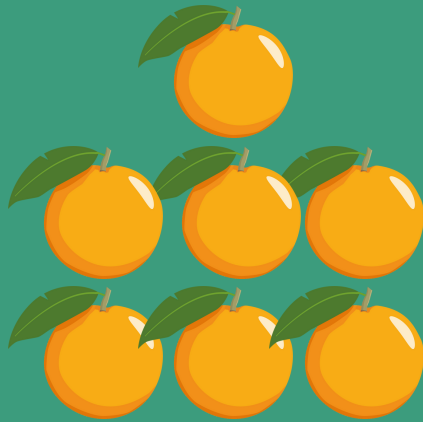
Five

6



Six

7



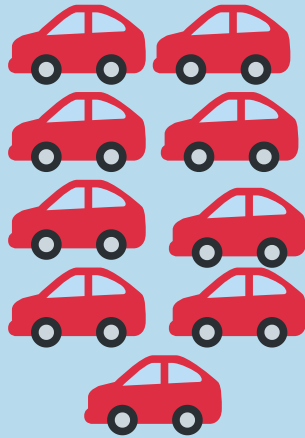
Seven

8



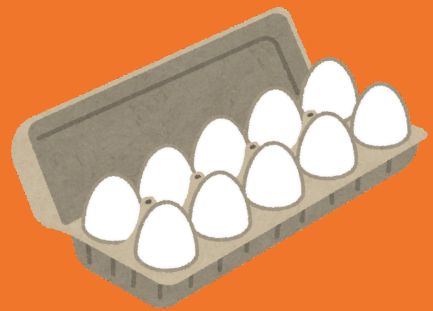
Eight

9



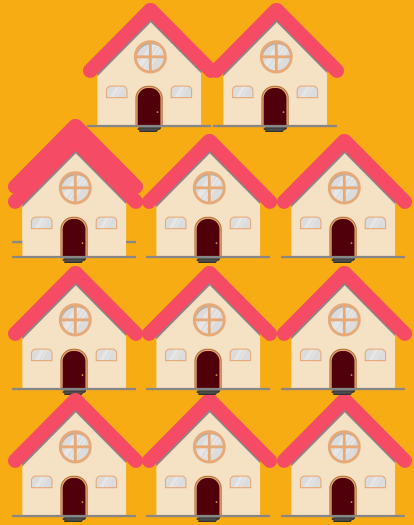
Nine

10



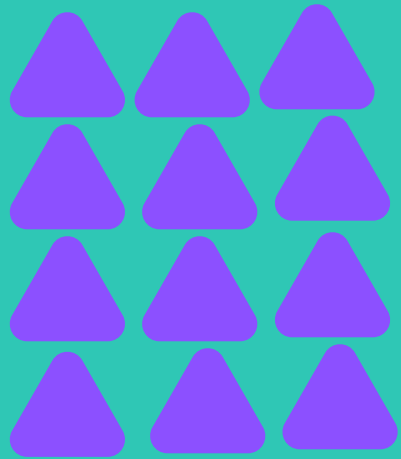
Ten

11



Eleven

12



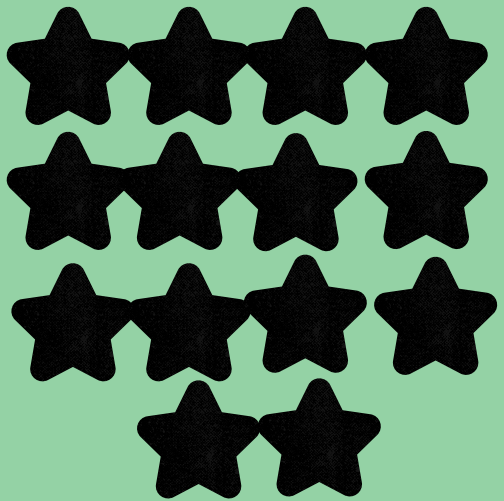
Twelve

13



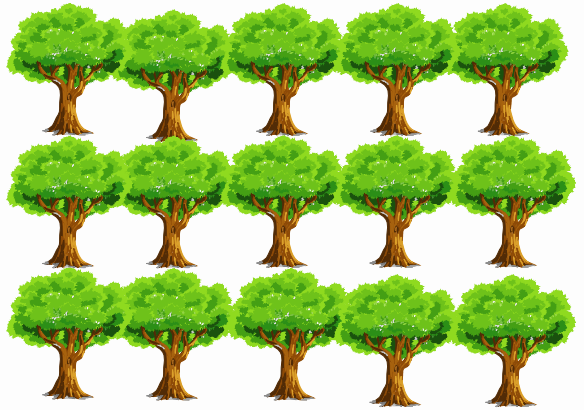
Thirteen

14



Fourteen

15

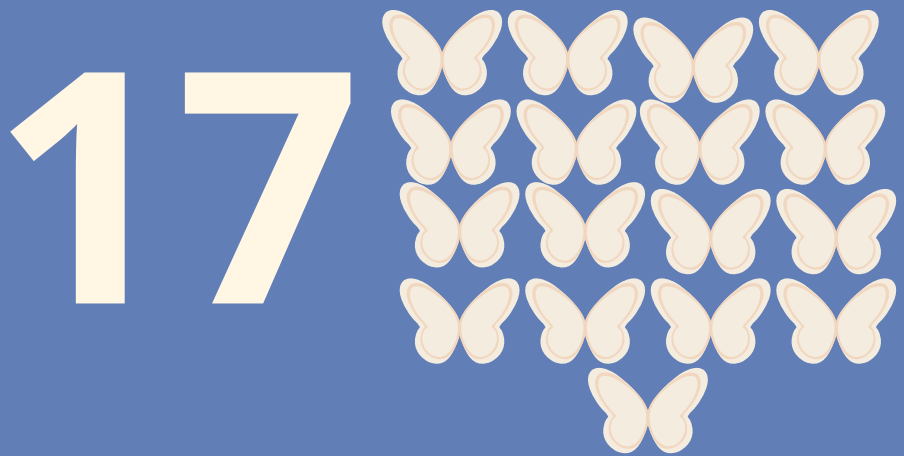


Fifteen

16

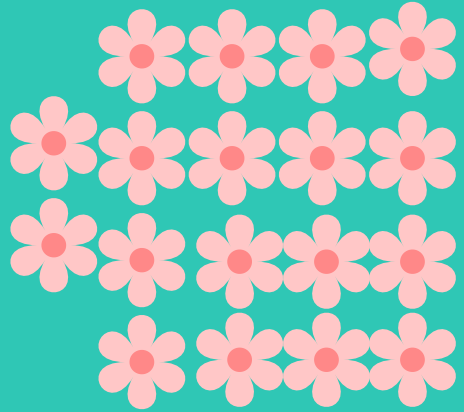


Sixteen



Seventeen

18



Eighteen

# 19



Nineteen

20

Twenty

21

Twenty-one

22

Twenty-two

23

Twenty-three

24

Twenty-four

25

Twenty-five

26

Twenty-six

27

Twenty-seven

28

Twenty-eight

29

Twenty-nine

30

Thirty

31

Thirty-one

32

Thirty-two

33

Thirty-three

34

Thirty-four

35

Thirty-five

**36**

**Thirty-six**

37

Thirty-seven

38

Thirty-eight

**39**

**Thirty-nine**

40

Forty

41

Forty-one

42

Forty-two

43

Forty-three

44

Forty-four

45

Forty-five

46

Forty-six

47

Forty-seven

**48**

Forty-eight

49

Forty-nine

50

Fifty

51

Fifty-one

52

Fifty-two

53

Fifty-three

54

Fifty-four

55

Fifty-five

56

Fifty-six

57

Fifty-seven

58

Fifty-eight

59

Fifty-nine

60  
Sixty

61

Sixty-one

62

Sixty-two

63

Sixty-three

64

Sixty-four

65

Sixty-five

66

Sixty-six

67

Sixty-seven

68

Sixty-eight

69

Sixty-nine

70

Seventy

71

Seventy-one

72

Seventy-two

**73**

**Seventy-three**

74

Seventy-four

75

Seventy-five

76

Seventy-six

77

Seventy-seven

78

Seventy-eight

79

Seventy-nine

80

Eighty

81

Eighty-one

82

Eighty-two

83

Eighty-three

84

Eighty-four

85

Eighty-five

86

**Eighty-six**

87

Eighty-seven

88

Eighty-eight

89

Eighty-nine

99

Ninety

91

Ninety-one

92

Ninety-two

93

Ninety-three

94

Ninety-four

95

Ninety-five

96

Ninety-six

97

Ninety-seven

98

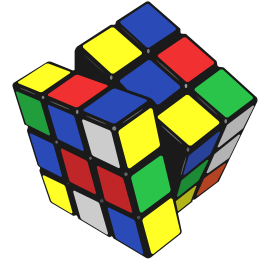
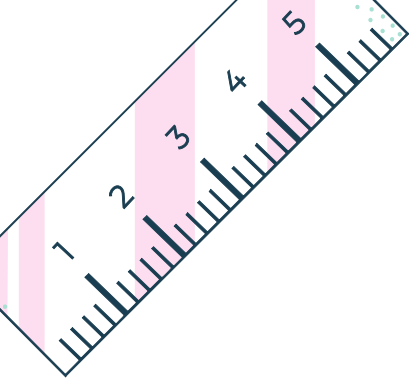
Ninety-eight

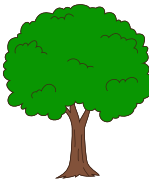
99

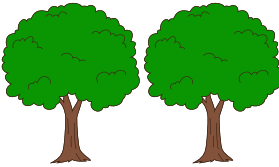
Ninety-nine

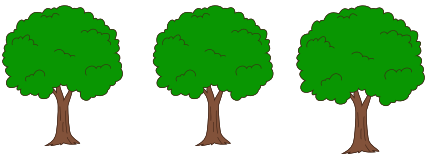
**100**

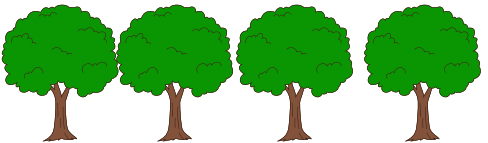
**One hundred**

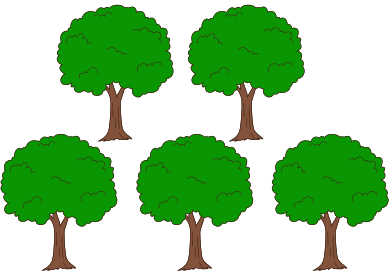


One tree = 

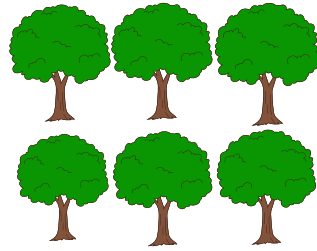
Two trees = 

Three trees = 

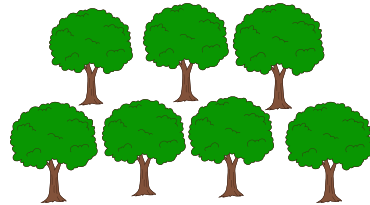
Four trees = 

Five trees = 

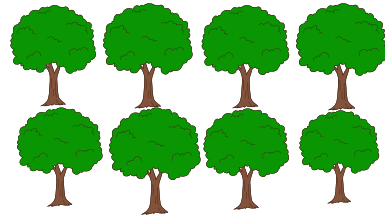
Six trees =



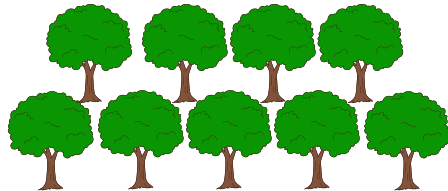
Seven trees =



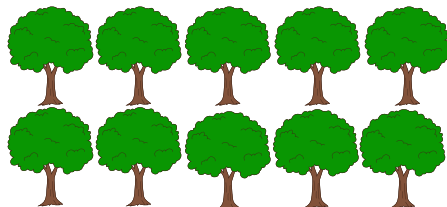
Eight trees =

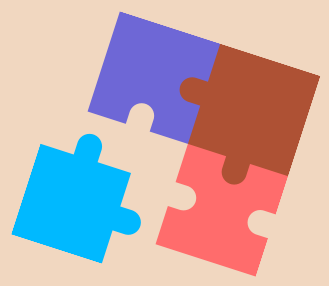


Nine trees =



Ten trees =

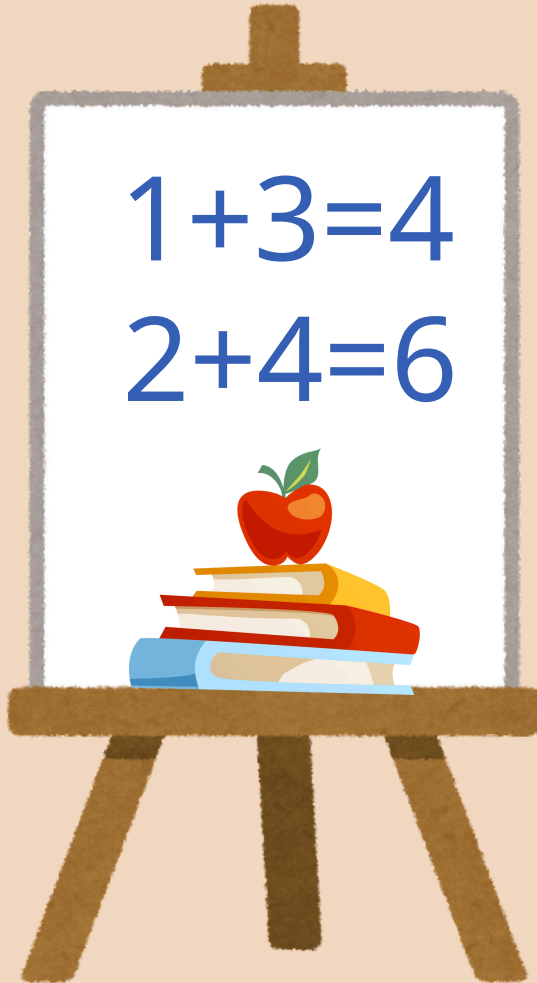




# Teaching Addition

$$1 + 3 = 4$$

$$2 + 4 = 6$$



$1+1=2$



$1+2=3$



$1+3=4$



$1+4=5$

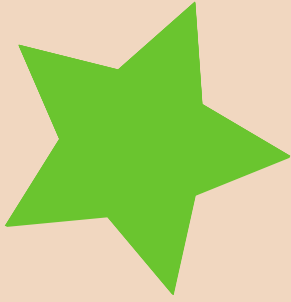
$1+5=6$

$1+6=7$

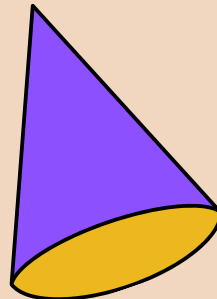
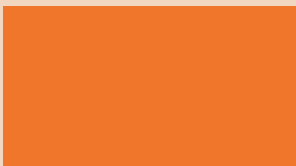
$1+7=8$

$1+8=9$

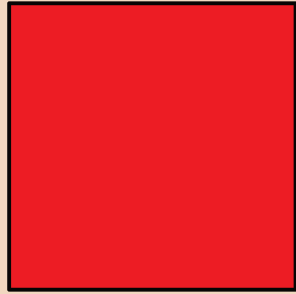
$1+9=10$



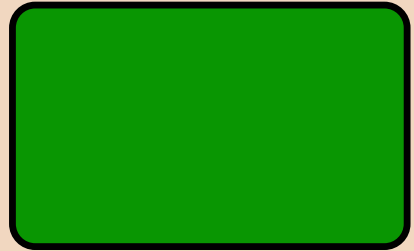
# Geometric Shapes



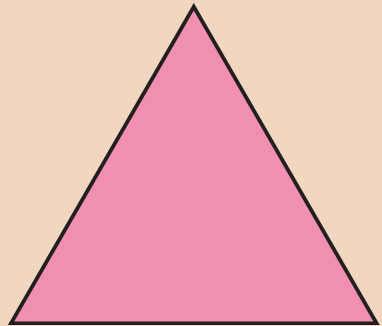
Square



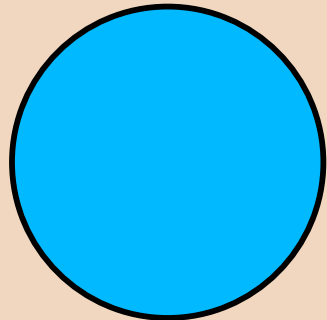
Rectangle



Triangle



Circle



Point



Line



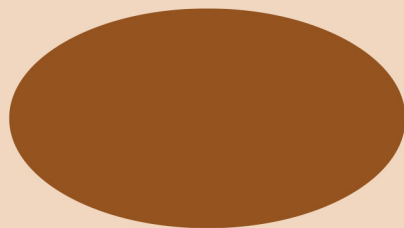
Star



Crescent



Oval



Rhombus



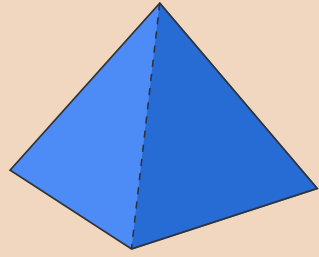
Sphere



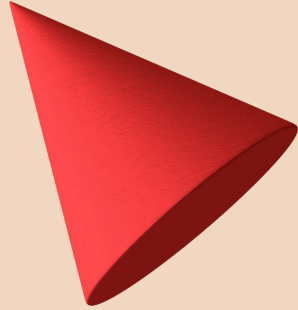
Cube



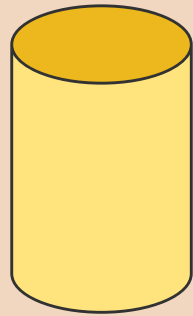
Pyramid



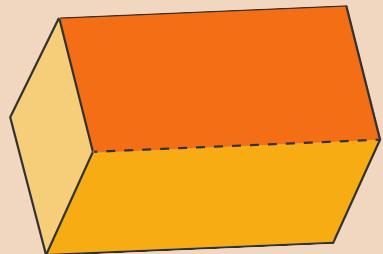
Cone



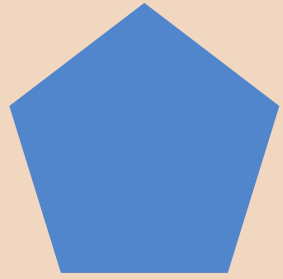
Cylinder



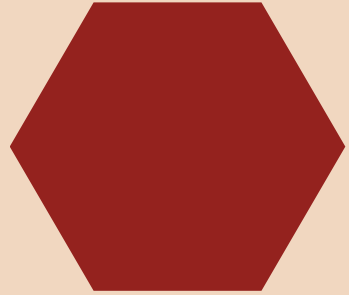
Rectangular Prism



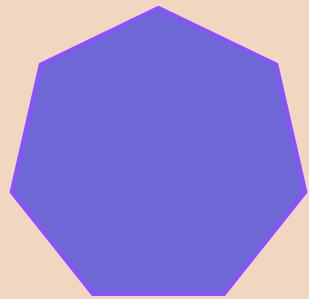
Pentagonal



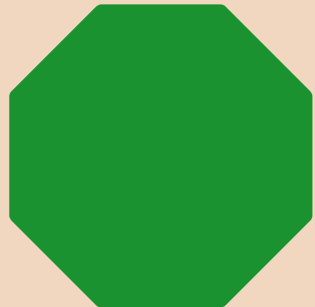
Hexagonal



Heptagonal



Octagonal





**Done with  
Allah's blessings**

