

**Write from 1 to 20**

**1 11**

**2 12**

**3 13**

**4 14**

**5 15**

**6 16**

**7 17**

**8 18**

**9 19**

**10 20**

Write what comes after & before  
number

2

4

5

8

8

10

13

13

16

15

19

17

Write from 21 to 40

21 31

22 32

23 33

24 34

25 35

26 36

27 37

28 38

29 39

30 40

**after**

**before**

21

23

24

26

28

30

32

35

38

40

Write from 1 to 50

1 11 21 31 41

2 12 22 32 42

3 13 23 33 43

4 14 24 34 44

5 15 25 35 45

6 16 26 36 46

7 17 27 37 47

8 18 28 38 48

9 19 29 39 49

10 20 30 40 50

**after**

**before**

**between**

9

18

10 12

15

50

46 48

30

36

28 30

43

45

39 41

21

24

**Write table of  $|X| = |$**

$$| X | = |$$

$$| X 2 | = 2$$

$$| X 3 | = 3$$

$$| X 4 | = 4$$

$$| X 5 | = 5$$

$$| X 6 | = 6$$

$$| X 7 | = 7$$

$$| X 8 | = 8$$

$$| X 9 | = 9$$

$$| X 10 | = 10$$

Write backward numbers from  
10 to 1

10

9

8

7

6

5

4

3

2

1

Write from One - 1 to Ten - 10.

One - 1

Two - 2

Three - 3

Four - 4

Five - 5

Six - 6

Seven - 7

Eight - 8

Nine - 9

Ten - 10

**Write from 51 to 60**

**51**

**52**

**53**

**54**

**55**

**56**

**57**

**58**

**59**

**60**

**Write from 1 to 60**

after

before

between

55

52

50 52

57

59

57 59

59

55

54 56

56

60

51 53

53

51

58 60

51

54

53 55

Circle the smaller number.

51      58

54      52

54      59

51      50

58      53

56      57

52      59

53      56

**Tick the bigger number in each set.**

53      54

58      50

59      60

52      53

53      56

51      57

52      50

58      59

55      52

Write table of  $2 \times 1 = 2$

$$2 \times 1 = 2$$

$$2 \times 2 = 4$$

$$2 \times 3 = 6$$

$$2 \times 4 = 8$$

$$2 \times 5 = 10$$

$$2 \times 6 = 12$$

$$2 \times 7 = 14$$

$$2 \times 8 = 16$$

$$2 \times 9 = 18$$

$$2 \times 10 = 20$$

**Write from 1 to 60**

Write table of  $|X| = 1$  &  $2|X| = 2$ .

Recap

Write from 1 to 60

**Write from 61 to 70**

**61**

**62**

**63**

**64**

**65**

**66**

**67**

**68**

**69**

**70**

**Write from 1 to 70**

**after**

**before**

**between**

65

63

68 70

60

67

60 62

61

65

65 67

63

70

64 66

67

62

61 63

66

64

67 69

64

69

62 64

**Write the missing number in each set**

61      63      66

64      67

60      63

62      66

Write the small number in each set.

67      62      -      

---

61      66      -      

---

70      65      -      

---

63      64      -      

---

69      64      -      

---

70      63      -      

---

67      69      -      

---

H.W

Write the bigger number in each set

63      68 - \_\_\_\_\_

67      65 - \_\_\_\_\_

61      70 - \_\_\_\_\_

64      66 - \_\_\_\_\_

66      69 - \_\_\_\_\_

61      64 - \_\_\_\_\_

67      69 - \_\_\_\_\_

Write table of  $3 \times 1 = 3$

$$3 \times 1 = 3$$

$$3 \times 2 = 6$$

$$3 \times 3 = 9$$

$$3 \times 4 = 12$$

$$3 \times 5 = 15$$

$$3 \times 6 = 18$$

$$3 \times 7 = 21$$

$$3 \times 8 = 24$$

$$3 \times 9 = 27$$

$$3 \times 10 = 30$$

**Number names**

**E l e v e n - 11**

T w e l v e - |2

T h i r t e e n - 13

F o u r t e e n - 14

F i f t e e n - 15

**Recap**

**Write from 1 to 70**

**Write from 71 to 80**

**71**

**72**

**73**

**74**

**75**

**76**

**77**

**78**

**79**

**80**

**Write from 1 to 80**

after

before

between

79

75

73 75

77

80

78 80

73

74

77 79

75

77

71 73

72

72

74 76

74

79

75 77

76

73

78

71

Find the bigger & smaller number  
using the sign  $<$ ,  $>$ ,  $=$

76      73

76      79

75      77

73      75

77      74

73      71

78      73

72      79

Skip counting by 2s

Ex: 0 1 2 3 4 5 6 7 8 9 10

53 54 55 56 57 58 59 60 61 62 63

28 29 30 31 32 33 34 35 36 37 38

**Recap**

**Write table of  $2 \times 1 = 2$  &  $3 \times 1 = 3$**

S i x t e e n - 16

S e v e n t e e n - 17

E i g h t e e n - 18

N i n e t e e n - 19

T w e n t y - 20

Recap

Write from Eleven - 11 to Twenty - 20.

Eleven - 11

Twelve - 12

Thirteen - 13

Fourteen - 14

Fifteen - 15

Sixteen - 16

Seventeen - 17

Eighteen - 18

Nineteen - 19

Twenty - 20

**Write from 81 to 90**

**81**

**82**

**83**

**84**

**85**

**86**

**87**

**88**

**89**

**90**

**Write from 1 to 90**

after

before

between

84

84

84 86

87

87

88 90

89

90

82 84

81

83

85 87

83

86

80 82

86

88

86 88

80

Write table of  $4 \times 1 = 4$

$$4 \times 1 = 4$$

$$4 \times 2 = 8$$

$$4 \times 3 = 12$$

$$4 \times 4 = 16$$

$$4 \times 5 = 20$$

$$4 \times 6 = 24$$

$$4 \times 7 = 28$$

$$4 \times 8 = 32$$

$$4 \times 9 = 36$$

$$4 \times 10 = 40$$

Find the bigger & smaller number  
using the sign  $<$ ,  $>$ ,  $=$

83      86

81      86

88      81

83      83

85      89

86      87

72      72

82      81

82      85

89      85

81      82

86      88

88      90

81      85

86      90

**Write from 1 to 90**

**Write from 91 to 100**

**91**

**92**

**93**

**94**

**95**

**96**

**97**

**98**

**99**

**100**

**Write from 1 to 100**

after

before

between

95

92

91 93

93

94

95 97

91

93

94 96

99

97

98 100

96

100

92 94

97

96

97 99

94

91

91 93

92

95

93 95

C.W

Find the bigger & smaller number  
using the sign  $<$ ,  $>$ ,  $=$

96      92

99      95

98      98

94      96

98      93

90      97

97      99

94      94

H.W

Find the bigger smaller number in  
each set

94      91

96      99

99      99

98      94

93      95

92      90

91      91

94      96

**Write table of  $2 \times 1 = 2$  &  $3 \times 1 = 3$**

**Write table of  $4 \times 1 = 4$**

# Write from Twenty one-21 to Thirty-30

Twenty one	- 21
Twenty two	- 22
Twenty three	- 23
Twenty four	- 24
Twenty five	- 25
Twenty six	- 26
Twenty seven	- 27
Twenty eight	- 28
Twenty nine	- 29
Thirty	- 30

# Addition Table

$$1 + 0 = 1$$

$$1 + 1 = 2$$

$$1 + 2 = 3$$

$$1 + 3 = 4$$

$$1 + 4 = 5$$

$$1 + 5 = 6$$

$$1 + 6 = 7$$

$$1 + 7 = 8$$

$$1 + 8 = 9$$

$$1 + 9 = 10$$

Write the backward numbers from  
100 to 1

**Write from 101 to 150**

**Write from 151 to 200**

# Write from Thirty one-31 to Forty-40

Thirty one - 31

Thirty two - 32

Thirty three - 33

Thirty four - 34

Thirty five - 35

Thirty six - 36

Thirty seven - 37

Thirty eight - 38

Thirty nine - 39

Forty - 40

# Ordinal Numbers

First - 1st

Second - 2nd

Third - 3rd

Forth - 4th

Fifth - 5th

Sixth - 6th

Seventh - 7th

Eighth - 8th

Ninth - 9th

Tenth - 10th

Write table of  $5 \times 1 = 5$

$$5 \times 1 = 5$$

$$5 \times 2 = 10$$

$$5 \times 3 = 15$$

$$5 \times 4 = 20$$

$$5 \times 5 = 25$$

$$5 \times 6 = 30$$

$$5 \times 7 = 35$$

$$5 \times 8 = 40$$

$$5 \times 9 = 45$$

$$5 \times 10 = 50$$

# Addition

$1 + 1 = \underline{\quad}$

$2 + 1 = \underline{\quad}$

$3 + 2 = \underline{\quad}$

$4 + 2 = \underline{\quad}$

$5 + 1 = \underline{\quad}$

$2 + 5 = \underline{\quad}$

$1 + 9 = \underline{\quad}$

# Addition

$$\begin{array}{r} 1 \\ + \underline{1} \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + \underline{1} \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + \underline{1} \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + \underline{1} \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + \underline{1} \\ \hline \end{array}$$

# Subtraction

$2 - 1 = \underline{\quad}$

$4 - 2 = \underline{\quad}$

$3 - 2 = \underline{\quad}$

$1 - 1 = \underline{\quad}$

$6 - 2 = \underline{\quad}$

$8 - 1 = \underline{\quad}$

$7 - 4 = \underline{\quad}$

# Subtraction

4

$$\begin{array}{r} 4 \\ - 1 \\ \hline \end{array}$$

2

$$\begin{array}{r} 2 \\ - 1 \\ \hline \end{array}$$

5

$$\begin{array}{r} 5 \\ - 4 \\ \hline \end{array}$$

6

$$\begin{array}{r} 6 \\ - 1 \\ \hline \end{array}$$

4

$$\begin{array}{r} 4 \\ - 3 \\ \hline \end{array}$$

3

$$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$

8

$$\begin{array}{r} 8 \\ - 3 \\ \hline \end{array}$$

# Write from Forty one-41 to Fifty-50

Forty one - 41

Forty two - 42

Forty three - 43

Forty four - 44

Forty five - 45

Forty six - 46

Forty seven - 47

Forty eight - 48

Forty nine - 49

Fifty - 50

**Write from 201 to 250**

**Write from 251 to 300**

