


ADDITION WITHIN 10

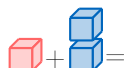
A WHAT IS ADDITION?

A.1 ADDING CUBES WITHIN 5

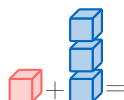
Ex 1:

$$1 + 1 = \square$$


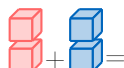
Ex 2:

$$1 + 2 = \square$$


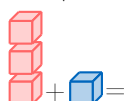
Ex 3:

$$1 + 3 = \square$$


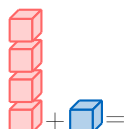
Ex 4:

$$2 + 2 = \square$$


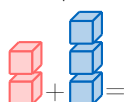
Ex 5:

$$3 + 1 = \square$$


Ex 6:

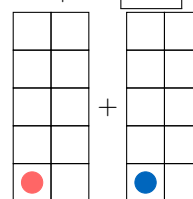
$$4 + 1 = \square$$


Ex 7:

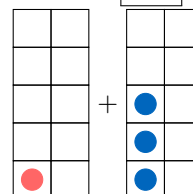
$$2 + 3 = \square$$


A.2 ADDING CIRCLES WITHIN 5

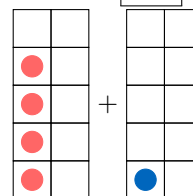
Ex 8:

$$1 + 1 = \square$$


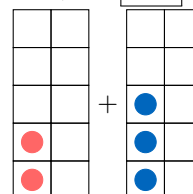
Ex 9:

$$1 + 3 = \square$$


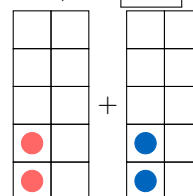
Ex 10:

$$4 + 1 = \square$$


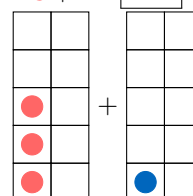
Ex 11:

$$2 + 3 = \square$$


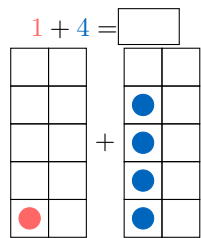
Ex 12:

$$2 + 2 = \square$$


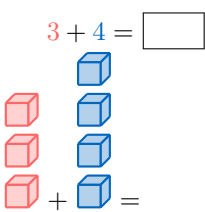
Ex 13:

$$3 + 1 = \square$$


Ex 14:

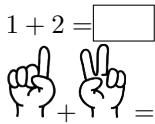


Ex 22:

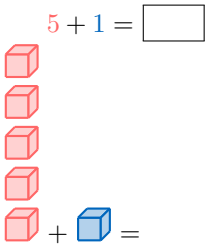


A.3 ADDING FINGERS WITHIN 5

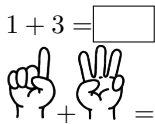
Ex 15:



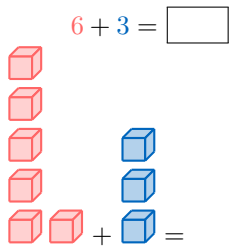
Ex 23:



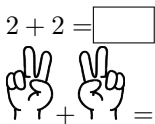
Ex 16:



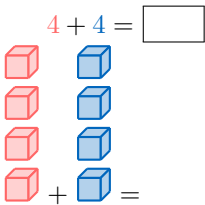
Ex 24:



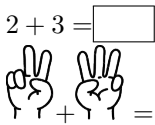
Ex 17:



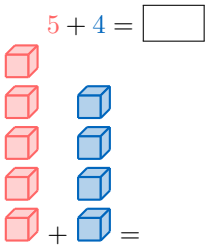
Ex 25:



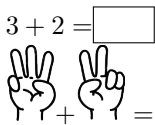
Ex 18:



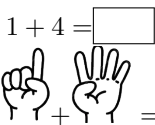
Ex 26:



Ex 19:

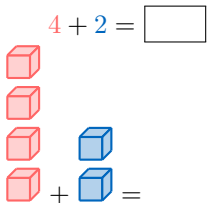


Ex 20:

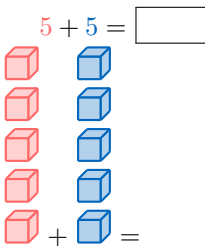


A.4 ADDING CUBES WITHIN 10

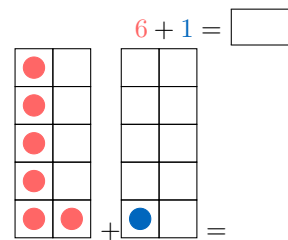
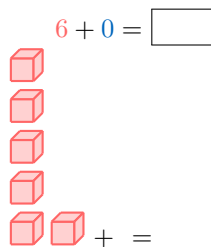
Ex 21:



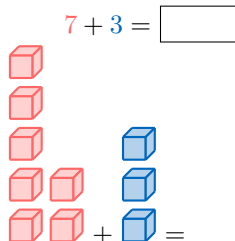
Ex 27:



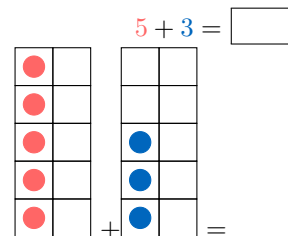
Ex 28:



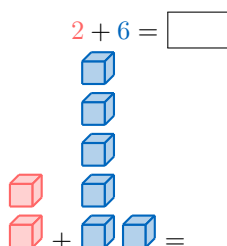
Ex 29:



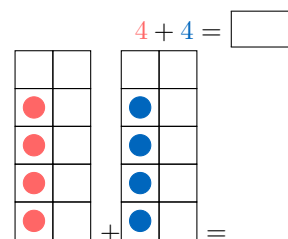
Ex 35:



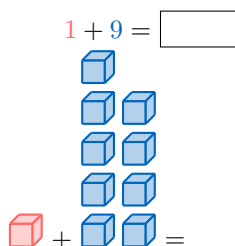
Ex 30:



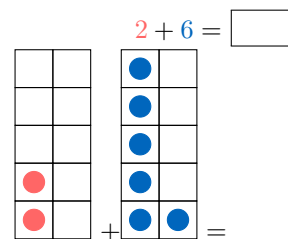
Ex 36:



Ex 31:

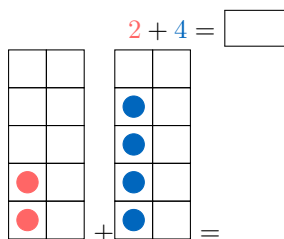


Ex 37:

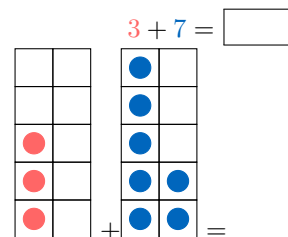


A.5 ADDING CIRCLES WITHIN 10

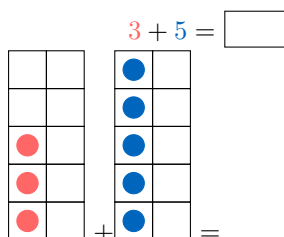
Ex 32:



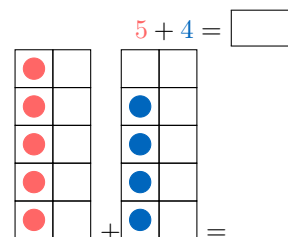
Ex 38:



Ex 33:

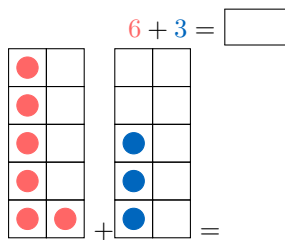


Ex 39:

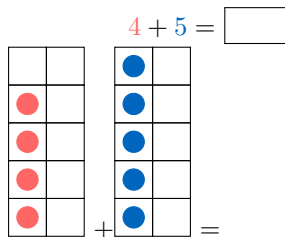


Ex 34:

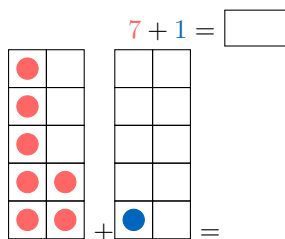
Ex 40:



Ex 41:

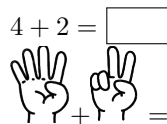


Ex 42:

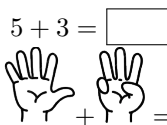


A.6 ADDING FINGERS WITHIN 10

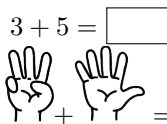
Ex 43:



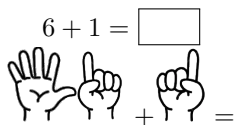
Ex 44:



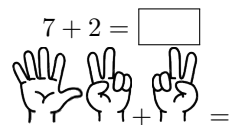
Ex 45:



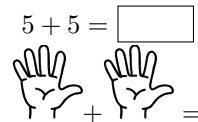
Ex 46:



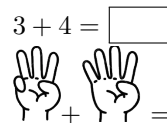
Ex 47:



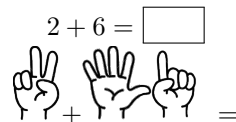
Ex 48:



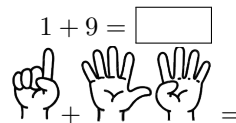
Ex 49:



Ex 50:



Ex 51:



B HOW TO ADD

B.1 ADDING NUMBERS WITHIN 5

Ex 52:

$1 + 2 = \square$

Ex 53:

$2 + 2 = \square$

Ex 54:

$3 + 1 = \square$

Ex 55:

$2 + 1 = \square$

Ex 56:

$3 + 2 = \square$

Ex 57:

$1 + 4 = \square$

Ex 58:

$1 + 3 = \square$

Ex 59:

$1 + 1 = \square$

Ex 60:



$2 + 3 = \square$

Ex 61:



$4 + 1 = \square$

B.2 ADDING FRUITS WITHIN 10



Ex 62:

$$4 + 3 = \square$$

 $+$

 $=$



Ex 63:

$$7 + 2 = \square$$

 $+$

 $=$



Ex 64:

$$5 + 2 = \square$$

 $+$

 $=$



Ex 65:

$$5 + 3 = \square$$

 $+$

 $=$



Ex 66:

$$8 + 2 = \square$$

 $+$

 $=$



Ex 67:

$$7 + 3 = \square$$

 $+$

 $=$



Ex 68:

$$4 + 3 = \square$$

 $+$

 $=$



Ex 69:

$$7 + 2 = \square$$

 $+$

 $=$



Ex 70:

$$5 + 2 = \square$$

 $+$

 $=$



Ex 71:

$$5 + 3 = \square$$

 $+$

 $=$

Ex 72:

$$8 + 2 = \square$$

 $+$

 $=$

Ex 73:

$$7 + 3 = \square$$

 $+$

 $=$

B.3 ADDING NUMBERS WITHIN 10 BY COUNTING ON

Ex 74:

$$4 + 3 = \square$$

Ex 75:

$$7 + 2 = \square$$

Ex 76:

$$5 + 2 = \square$$

Ex 77:

$$5 + 3 = \square$$

Ex 78:

$$8 + 2 = \square$$

Ex 79:

$$7 + 3 = \square$$

Ex 80:

$$3 + 6 = \square$$

Ex 81:

$$2 + 5 = \square$$

Ex 82:

$$1 + 8 = \square$$

Ex 83:

$$3 + 7 = \square$$

Ex 84: Use the "Counting On" strategy to solve.

$$3 + 6 = \square$$

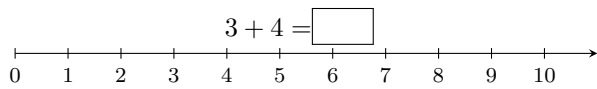
Ex 85: Use the "Counting On" strategy to solve.

$$2 + 5 = \square$$

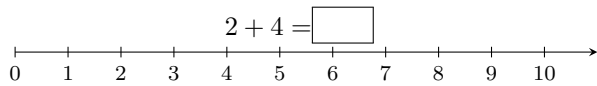
C ADDING ON THE NUMBER LINE

C.1 ADDING ON THE NUMBER LINE

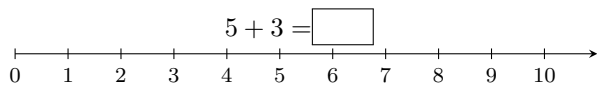
Ex 86:



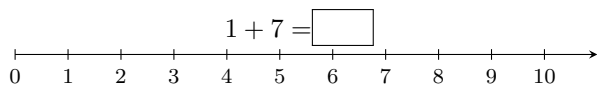
Ex 87:



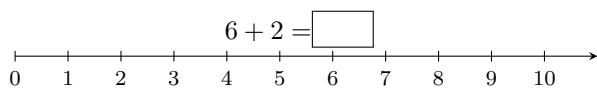
Ex 88:



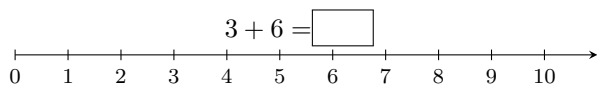
Ex 89:



Ex 90:



Ex 91:



Ex 92:

