

ADDITION

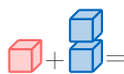
A WHAT IS ADDITION?

A.1 ADDING CUBES

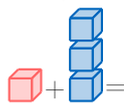
Ex 1:

$$1 + 1 = \square$$

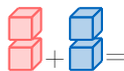

Ex 2:

$$1 + 2 = \square$$


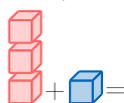
Ex 3:

$$1 + 3 = \square$$


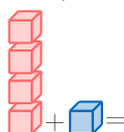
Ex 4:

$$2 + 2 = \square$$


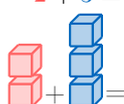
Ex 5:

$$3 + 1 = \square$$


Ex 6:

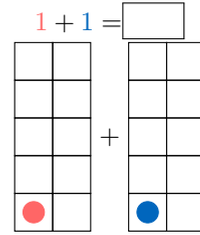
$$4 + 1 = \square$$


Ex 7:

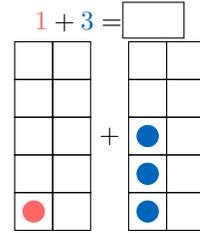
$$2 + 3 = \square$$


A.2 ADDING CIRCLES

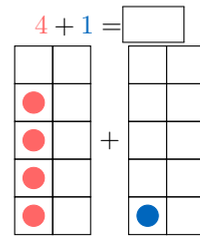
Ex 8:

$$1 + 1 = \square$$


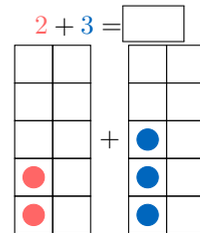
Ex 9:

$$1 + 3 = \square$$


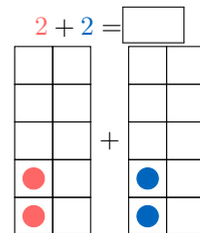
Ex 10:

$$4 + 1 = \square$$


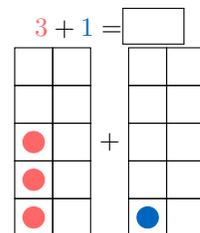
Ex 11:

$$2 + 3 = \square$$


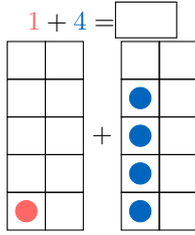
Ex 12:

$$2 + 2 = \square$$


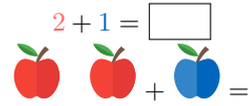
Ex 13:

$$3 + 1 = \square$$


Ex 14:

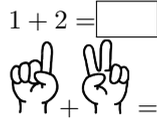


Ex 22:

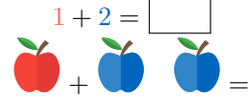


A.3 ADDING FINGERS

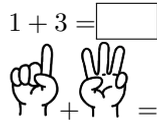
Ex 15:



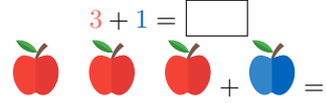
Ex 23:



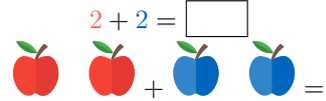
Ex 16:



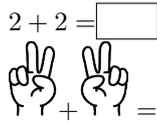
Ex 24:



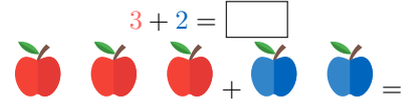
Ex 25:



Ex 17:

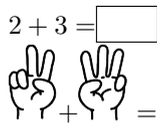


Ex 26:



B.2 ADDING NUMBERS

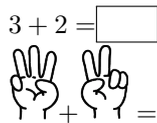
Ex 18:



Ex 27:

1 + 2 = []

Ex 19:



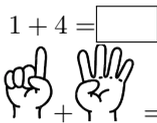
Ex 28:

2 + 2 = []

Ex 29:

3 + 1 = []

Ex 20:



Ex 30:

2 + 1 = []

Ex 31:

3 + 2 = []

Ex 32:

1 + 4 = []

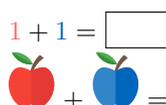
Ex 33:

1 + 3 = []

B HOW TO ADD

B.1 ADDING FRUITS

Ex 21:



Ex 34:

1 + 1 = []

Ex 35:

2 + 3 = []

Ex 36:

4 + 1 = []

