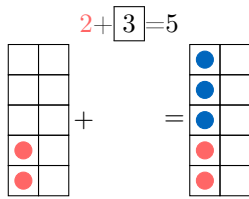


5'S COMPLEMENT

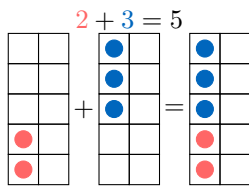
A DEFINITION

A.1 FINDING COMPLEMENTS USING TEN FRAMES

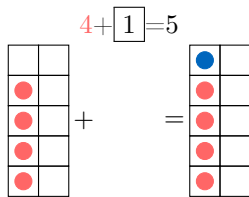
Ex 1:



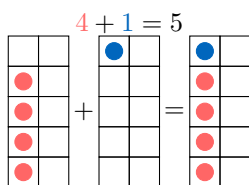
Answer:



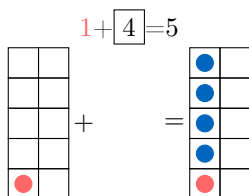
Ex 2:



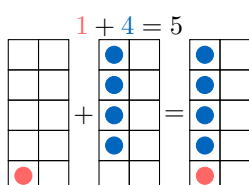
Answer:



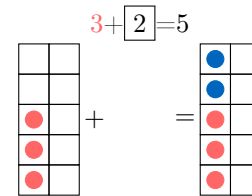
Ex 3:



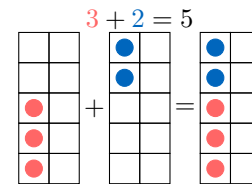
Answer:



Ex 4:

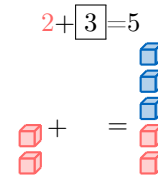


Answer:

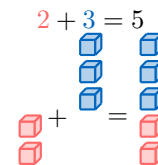


A.2 FINDING COMPLEMENTS USING CUBES

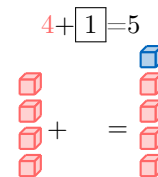
Ex 5:



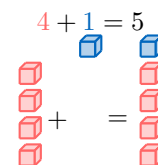
Answer:



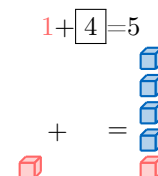
Ex 6:



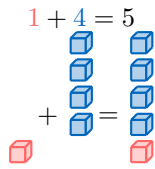
Answer:



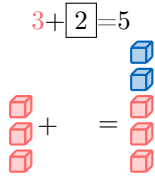
Ex 7:



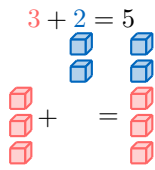
Answer:



Ex 8:

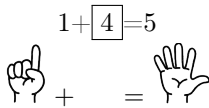


Answer:

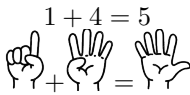


A.3 FINDING COMPLEMENTS USING FINGERS

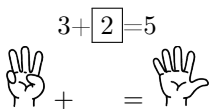
Ex 9:



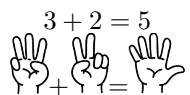
Answer:



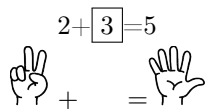
Ex 10:



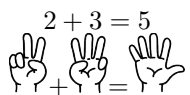
Answer:



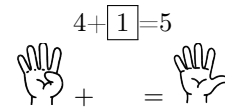
Ex 11:



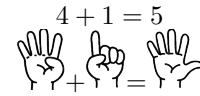
Answer:



Ex 12:



Answer:

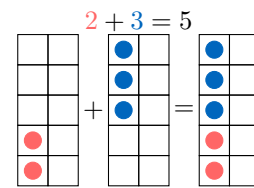


A.4 FINDING COMPLEMENTS

Ex 13:

$$2 + 3 = 5$$

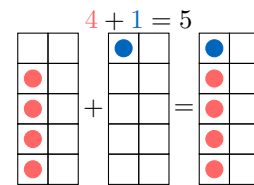
Answer:



Ex 14:

$$4 + 1 = 5$$

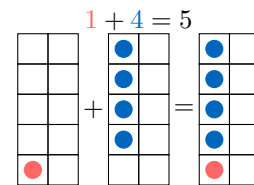
Answer:



Ex 15:

$$1 + 4 = 5$$

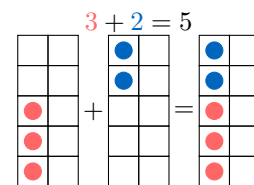
Answer:



Ex 16:

$$3 + 2 = 5$$

Answer:



A.5 FINDING COMPLEMENTS

Ex 17:

$$1 + \boxed{4} = 5$$

Answer:

$$1 + 4 = 5$$
 $+$  $=$ 

Ex 18:

$$3 + \boxed{2} = 5$$

Answer:

$$3 + 2 = 5$$
 $+$  $=$ 

Ex 19:

$$2 + \boxed{3} = 5$$

Answer:

$$2 + 3 = 5$$
 $+$  $=$ 

Ex 20:

$$4 + \boxed{1} = 5$$

Answer:

$$4 + 1 = 5$$
 $+$  $=$ 