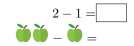
SUBTRACTION WITHIN 10

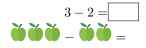
A WHAT IS SUBTRACTION?

A.1 SUBTRACTING FRUITS WITHIN 5

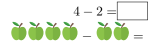
Ex 1:



Ex 2:



Ex 3:

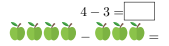


Ex 4:

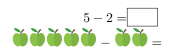
Ex 5:



Ex 6:

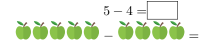


Ex 7:

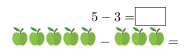


Ex 8:

Ex 9:



Ex 10:



A.2 SUBTRACTING CUBES WITHIN 5

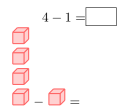
Ex 11:

$$2 - 1 = \boxed{ }$$

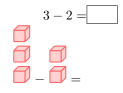
$$\boxed{ }$$

$$\boxed{ }$$

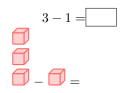
Ex 12:



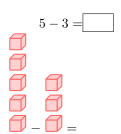
Ex 13:



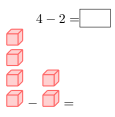
Ex 14:



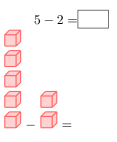
Ex 15:



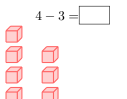
Ex 16:



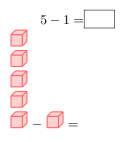
Ex 17:



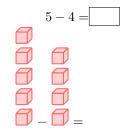
Ex 18:



Ex 19:

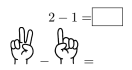


Ex 20:



A.3 SUBTRACTING FINGERS WITHIN 5

Ex 21:



Ex 22:



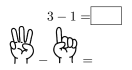
Ex 23:

Ex 24:

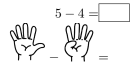
Ex 25:

$$5 - 1 = \boxed{ }$$

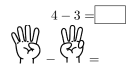
Ex 26:



Ex 27:



Ex 28:



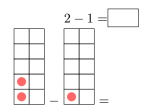
Ex 29:

$$5 - 2 = \boxed{ }$$

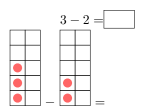
Ex 30:

A.4 SUBTRACTING CIRCLES WITHIN 5

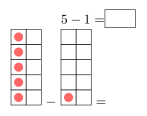
Ex 31:



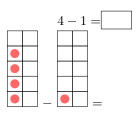
Ex 32:



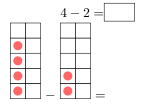
Ex 33:



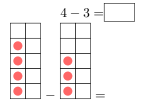
Ex 34:



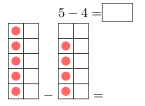
Ex 35:



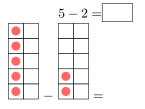
Ex 36:



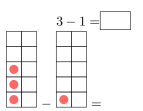
Ex 37:



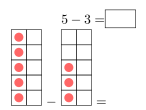
Ex 38:



Ex 39:



Ex 40:



A.5 SUBTRACTING FRUITS WITHIN 10

Ex 41:

Ex 42:

Ex 43:

Ex 44:

Ex 45:

Ex 46:

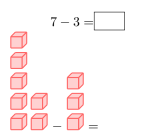
Ex 47:

A.6 SUBTRACTING CUBES WITHIN 10

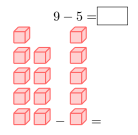
Ex 48:

Ex 49:

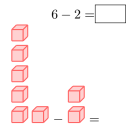
Ex 50:



Ex 51:

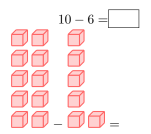


Ex 52:



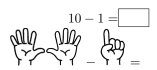
Ex 53:

Ex 54:



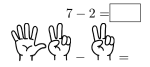
A.7 SUBTRACTING FINGERS WITHIN 10

Ex 55:

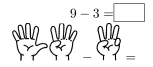


Ex 56:

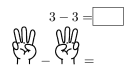
Ex 57:



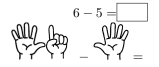
Ex 58:



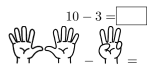
Ex 59:



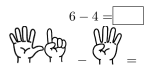
Ex 60:



Ex 61:

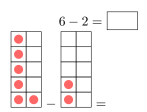


Ex 62:

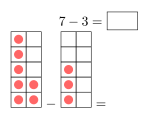


A.8 SUBTRACTING CIRCLES WITHIN 10

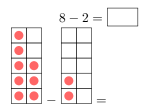
Ex 63:



Ex 64:



Ex 65:



9 - 4 =



- Ex 73:
- 3 2 =
- Ex 74:
- 4 1 =
- Ex 75:
- Ex 76:
- $3 1 = \boxed{}$
- Ex 77:
- Ex 78:
- 4 3 =
- Ex 79:
- $5-2 = \boxed{}$
- Ex 80:
- $5 3 = \boxed{ }$

Ex 67:

Ex 66:

- $10 6 = \boxed{}$

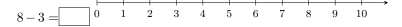
- **B.2 SUBTRACTING NUMBERS WITHIN 10**
- Ex 81:
- 9 1 =
- Ex 82:
- 10 2 =
- Ex 83:
- $7 3 = \boxed{}$
- Ex 84:
- Ex 85:
- 6 2 =
- Ex 86:
- Ex 87:
- 10 6 =

- Ex 68:
- 7-5=
- Ex 69:
- 6-3=
- Ex 70:
- 1-1=
- **B HOW TO SUBTRACT**
- **B.1 SUBTRACTING NUMBERS WITHIN 5**
- Ex 71:
- 2 1 =
- Ex 72:

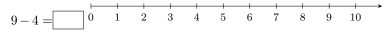
C SUBTRACTING ON THE NUMBER LINE

C.1 SUBTRACTING ON THE NUMBER LINE

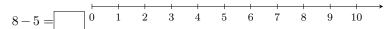
Ex 88:



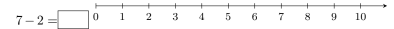
Ex 89:



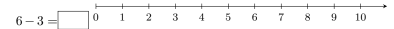
Ex 90:



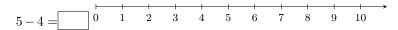
Ex 91:



Ex 92:



Ex 93:



Ex 94: