SUBTRACTION

A WHAT IS SUBTRACTING? A.1 SUBTRACTING FRUITS Ex 1: $2 - 1 = \boxed{ \mathbf{2} - \mathbf{2} = \mathbf{2$ Ex 12: Ex 2: 3 - 2 =Ex 3: Ex 13: 4 - 2 =Ex 4: 3 - 1 =Ex 5: 5 - 1 =Ex 15: Ex 6:





Ex 7:



Ex 8:



Ex 9:



Ex 10:



A.2 SUBTRACTING CUBES

Ex 11:







Ex 14:





Ex 16:

Ex 17:







Ex 19:



Ex 20:

Ex 21:

Ex 22:



A.3 SUBTRACTING FINGERS

Ex 29:



Ex 30:



A.4 SUBTRACTING CIRCLES

Ex 31:



Ex 32:





Ex 26:

Ex 27:



Ex 28:









Ex 23:



Ex 24:



Ex 25:



Ex 34:







Ex 35:



Ex 36:



Ex 37:



Ex 38:



Ex 39:



Ex 40:



B HOW TO SUBTRACT?

B.1 SUBTRACTING NUMBERS

Ex 41:

2 - 1 =______

3 - 2 =

4 - 1 =

5 - 1 =

3 - 1 =

5 - 4 =

5 - 2 =

Ex 43:

Ex 42:

Ex 44:

Ex 45:

Ex 46:

Ex 47:

Ex 48:

Ex 49:

Ex 50:

5 - 3 =

4 - 3 =

