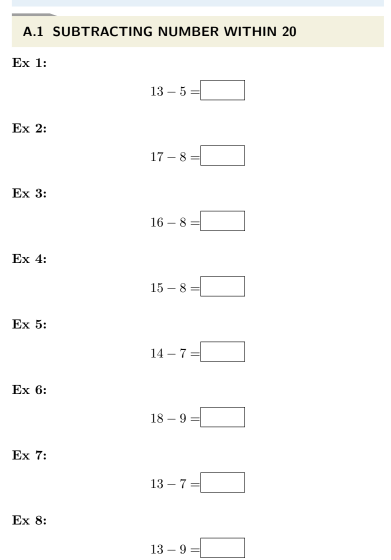
SUBTRACTION

Ex 12:

Ex 13:

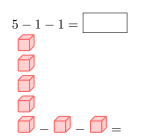
Ex 14:

A DEFINITIONS

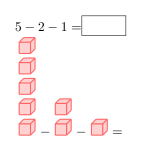


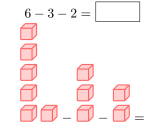
A.2 SUBTRACTING MULTIPLE NUMBERS

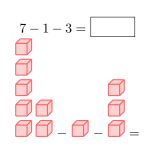
Ex 9:

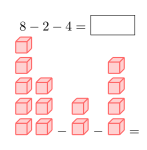


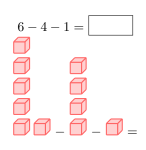
Ex 10:











Ex 15:

9 - 4 -	- 3 =	
88		
66		
88		
88	- 🗗 -	=

B SUBTRACTION USING COLUMNS

B.1 SUBTRACTING USING COLUMNS

Ex 16:



Ex 18:

$$9837 \\ -2246 \\ \hline$$

Ex 19:

B.2 SOLVING REAL-WORLD PROBLEMS

Ex 20: You buy an article for 137 dollars. You give the seller a 200 dollar bill.

How much change will you get back?

dollars

 \mathbf{Ex} 21: Hugo has 120 Pokémon cards, and Louis has 80 Pokémon cards.

What is the difference in the number of cards they have?

cards

Ex 22: Hugo has 265 Pokémon cards. He has 187 more cards than Louis.

How many cards does Louis have?

cards

Ex 23: Emma has 425 stickers. She gives 189 stickers to her friend. How many stickers does Emma have left?

many stickers does Limita have left.

stickers

(*<u>+</u>)