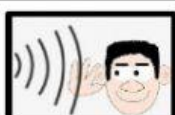


Decompose both numbers into (H + T + U/(Ones))

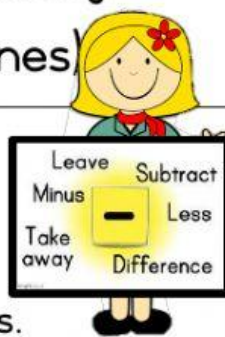


Look careful: I can not say 1 minus 2 (1-2) because if I have 1 I can not take away 2.

So what will I do?

I will ask the Ten for one, (10) So the ten will change to ten less.

And the Ones will have ten more. The H will stay now the same (400) then T (70 change to 60) and U: (1 change to 11.)



$$471 - 252 =$$

471	=	400	+	70	+
471	=	400	+	60	+ 10 + 1 =
252	=	200	+	50	+
219	=	200	+	10	+

Ok I will give you 10

Help, help me, T (ten) please give me one (ten)



Oh Thank you now I am not too small any more I have changed to 11 The T give me 1 (ten) now I am bigger

Use this method to calculate your answers.

$$373 - 254 =$$

Change the T to 10 less (70 change to 60)

Change the U to + 10 (3 change to 13)

	H		T		U
373	=	300	+	70	+
373	=		+		+
254	=		+		+
	=		+		+

482 - 154 =

Change the T to 10 less

Change the U to 10 more

	H	T	U
482	=	+	+
482	=	+	+
154	=	+	+
	=	+	+

571 - 154 =

Change the T to 10 less

Change the U to 10 more

	H	T	U
571	=	+	+
571	=	+	+
154	=	+	+
	=	+	+

Choose / select the correct answer 4 X

$3 \times 4 =$	12	5	$2 \times 4 =$	4	8	$8 \times 4 =$	32	12
$7 \times 4 =$	21	28	$5 \times 4 =$	20	15	$11 \times 4 =$	22	44

Created by Teacher: I Venter