

<p>In the following question, what is 40? $49-40=9$</p> <p>minuend subtrahend difference</p>	<p>In the following question, what is 70? $84-70=14$</p> <p>minuend subtrahend difference</p>
<p>In the following question, what is 91? $91-50=41$</p> <p>minuend subtrahend difference</p>	<p>In the following question, what is 20? $27-20=7$</p> <p>minuend subtrahend difference</p>
<p>In the following question, what is 37? $47-10=37$</p> <p>minuend subtrahend difference</p>	<p>In the following question, what is 73? $23+73=96$</p> <p>addend sum</p>
<p>In the following question, what is 50? $69-50=19$</p> <p>minuend subtrahend difference</p>	<p>In the following question, what is 82? $92-10=82$</p> <p>minuend subtrahend difference</p>
<p>In the following question, what is 91? $54+37=91$</p> <p>addend sum</p>	<p>In the following question, what is 14? $14+61=75$</p> <p>addend sum</p>
<p>In the following question, what is 63? $63-20=43$</p> <p>minuend subtrahend difference</p>	<p>In the following question, what is 38? $98-60=38$</p> <p>minuend subtrahend difference</p>
<p>In the following question, what is 6? $17+6=23$</p> <p>addend sum</p>	<p>In the following question, what is 50? $59-50=9$</p> <p>minuend subtrahend difference</p>

In the following question, what is 77?
 $77-30=47$

minuend subtrahend difference

In the following question, what is 1?
 $26+1=27$

addend sum

In the following question, what is 4?
 $4+14=18$

addend sum

In the following question, what is 46?
 $46-20=26$

minuend subtrahend difference

In the following question, what is 65?
 $75-10=65$

minuend subtrahend difference

In the following question, what is 60?
 $92-60=32$

minuend subtrahend difference