



Bonds to 10, 15, 20, 50, 100

discuss blue during plenary

		<p>Super Elephants</p>	<p>Genius!!!</p>
<p><u>Bonds to 10, 20</u>  <math>7+3=</math>  <math>6+4=</math>  <math>2+ \_ =10</math>  <math>10+10=</math>  <math>16+ \_ =20</math>  <math>1+ \_ =10</math>  <math>15+ \_ =20</math>  <math>17+3=</math>  <math>12+ \_ =20</math>  <math>6+14= \_</math></p>	<p><u>Bonds to 10, 15, 20</u>  <math>3+7=</math>  <math>10+ \_ =15</math>  <math>\_ +17=20</math>  <math>11+4=</math>  <math>12+ \_ =20</math>  <math>\_ +9=20</math>  <math>2+ \_ =10</math>  <math>\_ +8=15</math>  <math>7+ \_ =</math></p>	<p><u>Bonds to 10, 20, 100</u>  <math>16+ \_ =20</math>  <math>70+30=</math>  <math>60+ \_ =</math>  <math>\_ +20=100</math>  <math>12+8= \_</math>  <math>10+ \_ =100</math>  <math>9+ \_ =100</math>  <math>11+ \_ =100</math>  <math>\_ +3=20</math></p>	<p><u>Bonds to 10, 20, 50, 100</u>  <math>17+3= \_</math>  <math>\_ +25=50</math>  <math>24+ \_ =50</math>  <math>25+ \_ =100</math>  <math>\_ +24=100</math>  <math>51+ \_ =100</math>  <math>19+ \_ =50</math>  <math>\_ +81=100</math>  <math>6+ \_ =50</math></p>