Determine which statement or statements are true. If none write 'none'.

1) texts sent $=9$, calls made $=5$
A. The ratio of texts sent to calls made was 9:5
B. The ratio of calls made to texts sent was 5:9
C. The ratio of calls made to texts sent was 9:5
D. For every 9 calls made there were 5 texts sent
2) diet sodas $=6$, regular sodas $=9$
A. The ratio of regular sodas to diet sodas sold is 9:6
B. The ratio of regular sodas to diet sodas sold is $6: 9$
C. For every 9 regular sodas sold there are 6 diet sodas sold
D. The ratio of diet sodas to regular sodas sold is 6:9
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
3) cats $=5, \operatorname{dogs}=9$
A. The ratio of cats to dogs is $9: 5$
B. The ratio of cats to dogs is 5:9
C. For every 9 cats there are 5 dogs
D. The ratio of dogs to cats is $9: 5$
4) large popcorns $=6$, small popcorns $=2$
A. For every 6 large popcorns sold there are 2 small popcorns sold
B. The ratio of large popcorns to small popcorns sold is $6: 2$
C. The ratio of large popcorns to small popcorns sold is $2: 6$
D. For every 2 large popcorns sold there are 6 small popcorns sold
5) boys $=3$, girls $=6$
A. The ratio of boys to girls is $3: 6$
B. For every 6 girls there are 3 boys
C. The ratio of boys to girls is $6: 3$
D. For every 3 girls there are 6 boys
6) green apples $=3$, red apples $=7$
A. The ratio of green apples to red apples is 7:3
B. The ratio of red apples to green apples is $7: 3$
C. The ratio of green apples to red apples is $3: 7$
D. The ratio of red apples to green apples is $3: 7$

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1. $\qquad$ A,B
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
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