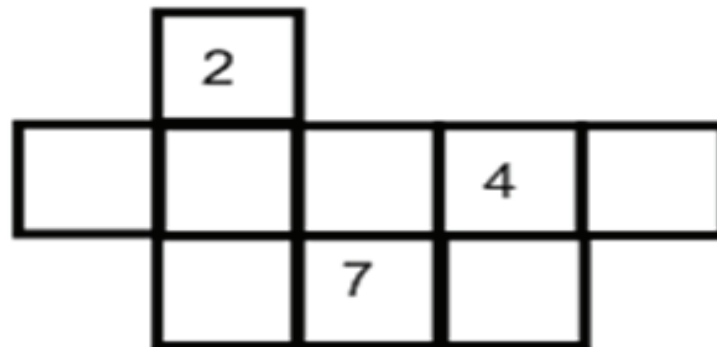




Bell Ringer

January 14, 2013

Insert the numbers 1 to 9, one per square, so that no two consecutive numbers are in squares that touch in any way, even at a corner. Three numbers have been placed to get you started.





Bell Ringer

January 14, 2013

Insert the numbers 1 to 9, one per square, so that no two consecutive numbers are in squares that touch in any way, even at a corner. Three numbers have been placed to get you started.





Bell Ringer

January 15, 2013

This guy always knows the score even if he's not a sports fan, and while he has leadership qualities, he often takes a stand but never says a word even when others around him can be quite loud. Who is he?



Bell Ringer

January 15, 2013

This guy always knows the score even if he's not a sports fan, and while he has leadership qualities, he often takes a stand but never says a word even when others around him can be quite loud. Who is he?

An orchestra conductor



Bell Ringer

January 16, 2013

Each movie clued below with its initial release year contains KING or KING'S in it's title. Can you name all the films?

1. African cub and the "Circle of Life" (1994)
2. English monarch overcomes stuttering (2010)
3. Giant beast falls for human beauty (1993)
4. British governess sings in a Siam palace (1956)
5. Rise and fall of a Huey Long—like senator (1949)
6. Elvis as a nightclub singer (1958)
7. British soldier acts as a god in a Kipling tale (1975)
8. Final part of a Tolkien trilogy (2003)



Bell Ringer

January 16, 2013

Each movie clued below with its initial release year contains KING or KING'S in its title. Can you name all the films?

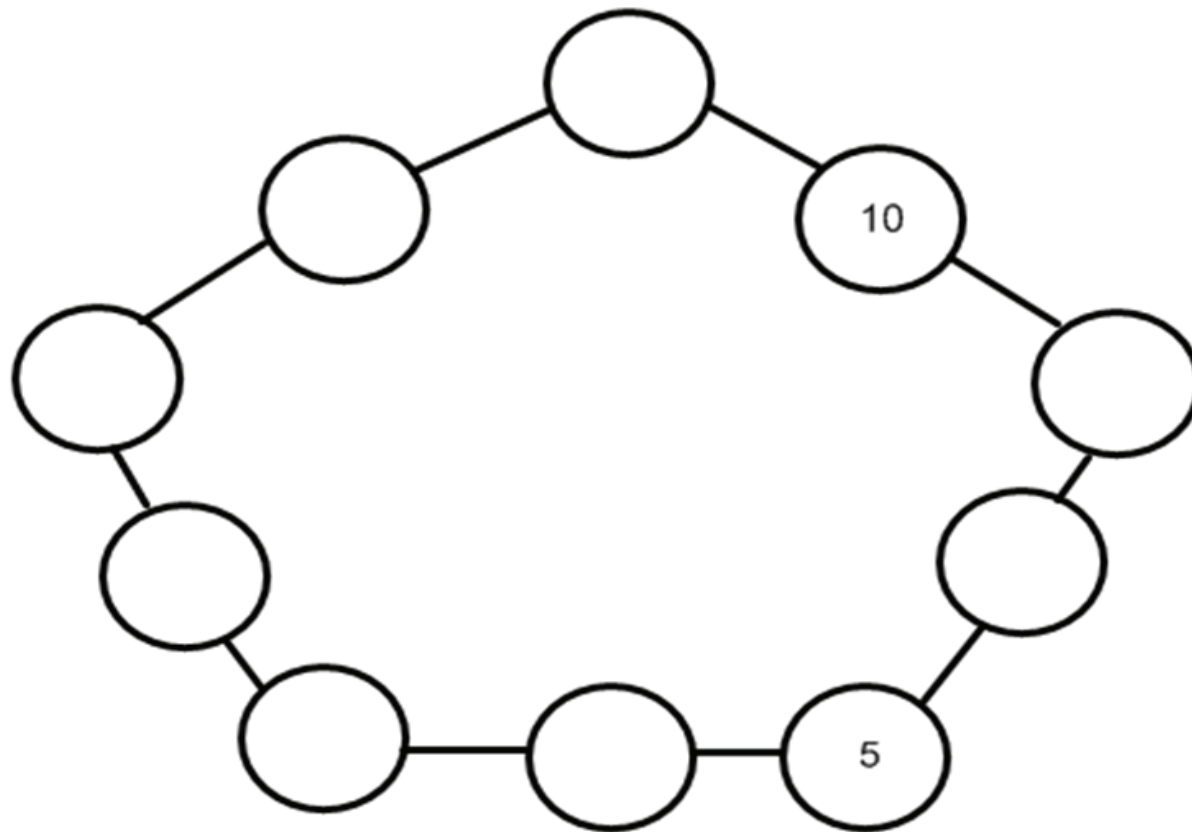
1. African cub and the "Circle of Life" (1994) *The Lion King*
2. English monarch overcomes stuttering (2010) *The King's Speech*
3. Giant beast falls for human beauty (1993) *King Kong*
4. British governess sings in a Siam palace (1956) *The King and I*
5. Rise and fall of a Huey Long—like senator (1949) *All the King's Men*
6. Elvis as a nightclub singer (1958) *King Creole*
7. British soldier acts as a god in a Kipling tale (1975) *The Man Who Would Be King*
8. Final part of a Tolkien trilogy (2003) *The Lord of the Rings: The Return of the King*



Bell Ringer

January 17, 2013

Place the numbers 1 to 10, one per circle, so that each side of this pentagon totals 14. We've started you off with the 5 and 10. Can you finish the pentagon?

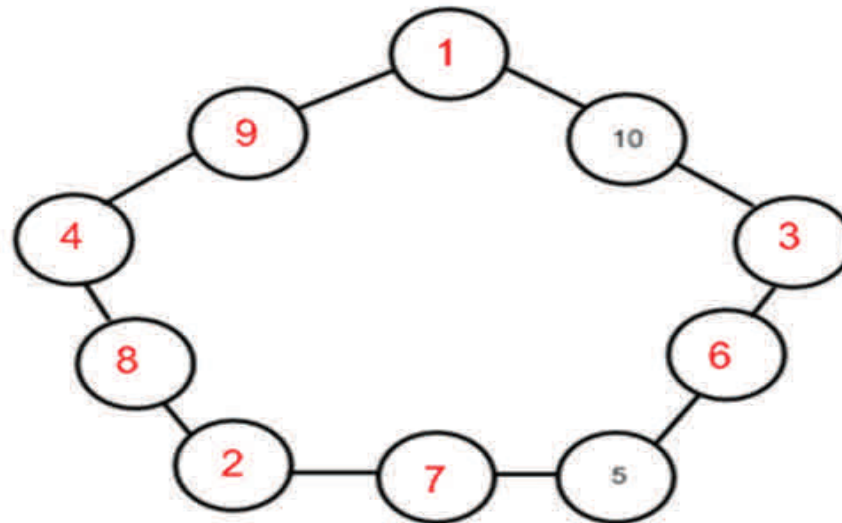




Bell Ringer

January 17, 2013

Place the numbers 1 to 10, one per circle, so that each side of this pentagon totals 14. We've started you off with the 5 and 10. Can you finish the pentagon?





Bell Ringer

January 18, 2013

Maddie and Joe each have several colorful stones. If Maddie were to give Joe six stones, they would have an equal number of stones. If instead Joe were to give Maddie six stones, then Maddie would have three times as many stones as Joe. How many stones does each have?



Bell Ringer

January 18, 2013

Maddie and Joe each have several colorful stones. If Maddie were to give Joe six stones, they would have an equal number of stones. If instead Joe were to give Maddie six stones, then Maddie would have three times as many stones as Joe. How many stones does each have?

Maddie has 30 stones and Joe has 18. The equations are $(M-6) = (J+6)$ and $(M+6) = 3(J-6)$