Angle Worksheet – 2

1. A complete angle measures			
a)	More than 90 ⁰ but less than 180 ⁰		
b)	More than 180 ⁰ but less than 270 ⁰		
c)	More than 180 ⁰ but less than 360 ⁰		
d)	360 ⁰		
2. Any three line segments make up an angle.			
a)	True	b)	False
3. One complete rotation of minute hand is equal to			
a)	90 ⁰	b)	180 ⁰
c)	270 ⁰	d)	360 ⁰
4. What is the angle between a minute hand and hour hand when it is 3:30 PM.			
a)	30 ⁰	b)	90 ⁰
c)	60 ⁰	d)	None of these
5. An angle whose measure is less than that of a right angles is known as		angle.	
a)	Reflex	b)	Straight
c)	Acute	d)	Complete
6. An angle greater than 180 ⁰ and less than a complete angle is known as angle.			
a)	Reflex	b)	Straight
c)	Acute	d)	Complete
7. An angle whose measure is the sum of the measures of two right angles is known as angle.			
a)	Reflex	b)	Straight
c)	Acute	d)	Complete
8. Each angle of a rectangle is			
a)	30 ⁰	b)	90 ⁰
c)	60 ⁰	d)	None of these

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9. One complete angle is equal to zero angle. Mark True / False. a) True b) False 10. Straight angle is equal to half of a revolution. Mark True / False. a) b) False True 11. Reflex angle is less than half a revolution. Mark True / False. a) True b) False 12. Open any two adjacent fingers of your hand. What kind of angle you will get? a) Right b) Obtuse c) Acute d) Reflex 13. Acute angle is more than 180⁰. Mark True / False. a) True b) False 14. 125⁰ is a right-angle angle. Mark True / False. a) True b) False 15. 360⁰ is equal to 4 right angle. Mark True / False. a) True b) False 16. 180⁰ is a straight angle. Mark True / False. a) True b) False 17. Angles 65⁰ and 25⁰ are complementary angles. Mark True / False. a) True b) False 18. Angles 120° and 60° are not supplementary angles. Mark True / False. a) True b) False 19. How many degrees are there in $\frac{5}{9}$ right angles? a) 28 b) 30 36 c) d) 50 20. Two angles having the same vertex are known as congruent angles. Mark True / False. a) True b) False