|  |  |  |  |
| --- | --- | --- | --- |
| # | Shape and Name 5 ft2 ft | Perimeter – give formula if possible | Area – include formula  |
| 1 | \_\_\_\_\_\_\_\_\_\_\_\_ |  |  |
| 2 | 8 ydsregular pentagon |  |  |
| 3 | square6 in. |  |  |
| 4 | ? msquare | P = 20 mFind s, one side |  |
| 5 | ? cmsquare |  | A = 9 cm2Find s, one side |
| 6 | rectangle9 ft4 ft |  |  |
| 7rectangle?5 in. |  |  | A = 35 in2Find l, length |
| 8 | parallelogram10 cm12 cm15 cm |  |  |
| # | Shape and Name  | Perimeter – give formula if possible | Area – include formula  |
| 9Right scalene triangle | 3 m 4 m5 m |  |  |
| 10Acute isosceles triangle | 17 cm16 ft15 ft |  |  |
| 11(isosceles) trapezoid**6 ft**17 ft10 ft9 ft | (right) trapezoid9 in.8 in.7 in.10 in. |  |  |
| 12 |  |  |  |
| 13 | 10 in.r = \_\_\_d = \_\_\_Use 3 for πcircle | (Circumference) |  |
| 14 | r = \_\_\_d = \_\_\_Use 3 for π8 ft.circle | (Circumference) |  |
| 15 | ?r = \_\_\_d = \_\_\_Use 3 for πcircle | (Circumference) C ≈ 24 m(Find d and r.) |  |