***SCRATCH THE SURFACE!***

|  |
| --- |
| Chart, pie chart  Description automatically generated |
| 1. Measure!  *a =* \_\_\_\_\_\_\_ feet *b =* \_\_\_\_\_\_\_ feet  *c =* \_\_\_\_\_\_\_ feet *d =* \_\_\_\_\_\_\_ feet  2. Measure!  A foot = \_\_\_\_\_\_\_\_\_\_ cm  3. Calculate!  CALCULATION:    *a =* \_\_\_\_\_\_\_ cm *b =* \_\_\_\_\_\_\_ cm  *c =* \_\_\_\_\_\_\_ cm *d =* \_\_\_\_\_\_\_ cm  4. Measure the surface area of the shapes A and B.  CALCULATION:  *A =* \_\_\_\_\_\_\_\_\_ cm2, *B =* \_\_\_\_\_\_\_\_\_ cm2 |
| 4. Check the results of the others in your group and write down the surface area of the shapes A, B, C, D, E.  *A =* \_\_\_\_\_\_\_\_\_ cm2 *B =* \_\_\_\_\_\_\_\_\_ cm2 *C =* \_\_\_\_\_\_\_\_\_ cm2  *D =* \_\_\_\_\_\_\_\_\_ cm2 *E =* \_\_\_\_\_\_\_\_\_ cm2  5. Calculate total surface area.  CALCULATION:  *A+B+C+D+E =* \_\_\_\_\_\_\_\_\_ cm2 |