Revision Sheet – E\*\*\*

1. Write the number nineteen.
2. Write the number sixteen.
3. Write the number that comes after 12.
4. Write the number that comes before 16.
5. What is 4 add 3?
6. Add together 3 and 7.
7. Tick the biggest number 12 15 19
8. Tick the smallest number 13 15 9
9. what is 2 + 3 +6
10. Colour in half of this shape

1. Colour in a quarter of this shape.

1. There are 9 apples and 3 bananas in the fruit bowl. How many more apples are there?
2. There are 9 chimpanzees and 6 apes, how many more apes are there?
3. Put these flowers in bunches of 4, how many bunches do you have?

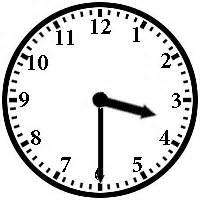
[](http://www.bing.com/images/search?q=flowert+outline&view=detailv2&&id=5CC5E6E4BFE6F2803E93170726E2F5C39814218D&selectedIndex=16&ccid=8NuHiDJi&simid=608028788473466073&thid=OIP.Mf0db87883262944f30cdfd3ce34f23b6H0)

[](http://www.bing.com/images/search?q=flowert+outline&view=detailv2&&id=5CC5E6E4BFE6F2803E93170726E2F5C39814218D&selectedIndex=16&ccid=8NuHiDJi&simid=608028788473466073&thid=OIP.Mf0db87883262944f30cdfd3ce34f23b6H0)

1. Tick the 20p coin

[](http://www.bing.com/images/search?q=black+and+white+outline+of+coins+uk&view=detailv2&&id=67F5E24FEBBC12D2E3D5489CE4E5D34E451126E5&selectedIndex=2&ccid=wUIUPXeX&simid=608016453322539296&thid=OIP.Mc142143d7797af50f6215b421fd275d8H0)

1. Write the times shown on the clocks below

[](http://www.bing.com/images/search?q=clock+showing+6pm+&view=detailv2&&id=E2F8749E38759D5E2892506DEE565D94EC76C789&selectedIndex=15&ccid=7g5k9o1x&simid=608019837742088584&thid=OIP.Mee0e64f68d715dc6a44755eb8d757d6eo0) [](http://www.bing.com/images/search?q=clock+showing+3pm+&view=detailv2&&id=6EF73A8083A0329458E9BB27CD898635D753F4B0&selectedIndex=5&ccid=FzsmgTpa&simid=608001021505767946&thid=OIP.M173b26813a5a79689b965feda5228f7bH0) [](http://www.bing.com/images/search?q=clock+showing+3%3a30&view=detailv2&&id=305BD9CDC04390F71383268F7BED56C4A55470C1&selectedIndex=1&ccid=MJGgO4oT&simid=607995790222557452&thid=OIP.M3091a03b8a133cbccbb964358b316b2bH0)

1. Match the shape to its name.

[](http://www.bing.com/images/search?q=outline+of+a+pyramid&view=detailv2&&id=4954AB7B96A51A95082FBB1D74CABB1F02E998FC&selectedIndex=9&ccid=k6wiGhd1&simid=608002370128841452&thid=OIP.M93ac221a17750602ec269bf640ea7a93H0)

cube

cuboid

cylinder

pyramid

sphere