

|              |  |   |                              |  |  |  |                                  |   |
|--------------|--|---|------------------------------|--|--|--|----------------------------------|---|
| <b>Route</b> | State that like poles attract and opposite poles repel | State that magnets do not need to be touching to have a magnetic effect | List some magnetic materials | Describe the Earth and compasses as examples of magnetic materials | State that magnets may be temporary or permanent | State that electromagnets use electricity to create a magnetic force | List some uses of electromagnets | Describe how an electromagnet can be made |
|--------------|--|---|------------------------------|--|--|--|----------------------------------|---|

|              |  |   |                              |  |  |  |                                  |   |
|--------------|--|---|------------------------------|--|--|--|----------------------------------|---|
| <b>Route</b> | State that like poles attract and opposite poles repel | State that magnets do not need to be touching to have a magnetic effect | List some magnetic materials | Describe the Earth and compasses as examples of magnetic materials | State that magnets may be temporary or permanent | State that electromagnets use electricity to create a magnetic force | List some uses of electromagnets | Describe how an electromagnet can be made |
|--------------|--|---|------------------------------|--|--|--|----------------------------------|---|

|              |  |   |                              |  |  |  |                                  |   |
|--------------|--|---|------------------------------|--|--|--|----------------------------------|---|
| <b>Route</b> | State that like poles attract and opposite poles repel | State that magnets do not need to be touching to have a magnetic effect | List some magnetic materials | Describe the Earth and compasses as examples of magnetic materials | State that magnets may be temporary or permanent | State that electromagnets use electricity to create a magnetic force | List some uses of electromagnets | Describe how an electromagnet can be made |
|--------------|--|---|------------------------------|--|--|--|----------------------------------|---|

|              |  |   |                              |  |  |  |                                  |   |
|--------------|--|---|------------------------------|--|--|--|----------------------------------|---|
| <b>Route</b> | State that like poles attract and opposite poles repel | State that magnets do not need to be touching to have a magnetic effect | List some magnetic materials | Describe the Earth and compasses as examples of magnetic materials | State that magnets may be temporary or permanent | State that electromagnets use electricity to create a magnetic force | List some uses of electromagnets | Describe how an electromagnet can be made |
|--------------|--|---|------------------------------|--|--|--|----------------------------------|---|