**Sinkhole Emergency Workbook**

Oh no! A sinkhole has opened up close to the school! Don’t worry—everyone is safe, and nothing has been damaged. We will follow the engineering design process to repair the sinkhole effectively and efficiently.

A good design will prevent water from seeping into the beaker below and absorbs enough water to prevent puddling. It must:

* Use exactly 3 different materials
* Have a mass of 200 g

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| **Ask** |
| Problem-Solving Question: |

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| **Research** |
| Use this space to record facts and ideas as you research sinkholes and how they are repaired. |
| **Research (continued)** |
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| **Imagine** |
| Use this space to brainstorm ideas for your team’s design. |

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| **Plan** |
| List each material that your team plans to use, the reason for using that material, and the mass of the material. Remember: the mass of all three materials should add up to 200 g!

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|  **Material** |  **Reason** |  **Mass (in grams)** |
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|  |  | Total 200 g |

Illustrate your team’s design below. Make sure to label the three different materials and clearly show their location.Filter outline |

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| **Create** |
| Weigh out your materials.Material 1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ gMaterial 2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ gMaterial 3: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ gFunnel and beaker: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ g Create your design and record any changes to your plan below.Additional observations: |
| **Test** |
| Weigh your design. Subtract the mass of the empty funnel and beaker to get the mass of the design only.Final design mass: \_\_\_\_\_\_\_\_\_\_\_\_\_ gPour 50mL of water on top of your design. Record the volume of liquid that seeps through to the beaker after2 minutes.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mLOther observations:What went well?What needs to be improved? |

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| **Improve** |
| With your group, redesign your sinkhole repair to make improvements. Record any changes made from your team’s first design below.

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|  **Change** |  **Reason** |
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Illustrate your team’s design below. Make sure to label your three different materials and clearly show itsFilter outlinelocations. |