# ST-STE Lab 3.4 Hand Drill

Name		
Handy	Drilled Partner	

#### **Procedure**

1. Turn to p14 of the Wheels, Axles and Inclined Planes Booklet. Follow all six steps of the procedure to build the drill bit.

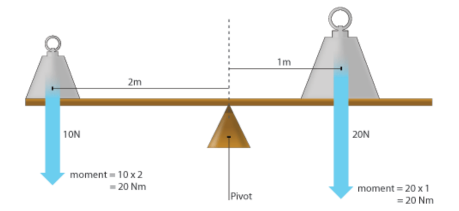
# **Analysis of Drill Bit and Entire Drill**

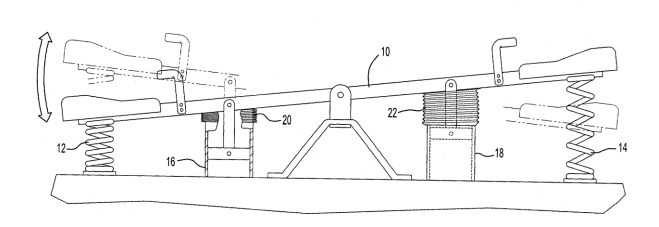
- 1. Do the actual plastic parts of the model consist of removable links? Or non-removable links?
- 2. a) Which is longer? The screw itself? Or the length of the screw's thread (represented by the green DNA-shaped plastic)?
  - b) Is there an advantage to having threads?
  - c) How does having threads and the length of the threads relate to  $F_1d_1 = F_2d_2$ , where F is the force applied and d is the distance, and how does this make a drill screw practical? relate to  $F_1d_1 = F_2d_2$
- 3. a) Does the small gear gain a speed advantage? Or a mechanical advantage?
- b) Describe the transformation of motion involved when turning the handle.
- c) At what angle are the gears connected?



# Analysis of the See Saw

1. Why does sitting further away from the middle of the see saw allow a child to potentially balance a child who is heavier? Use  $F_1d_1 = F_2d_2$ . (based on conservation of energy) where d = distance to pivot and F is the weight.



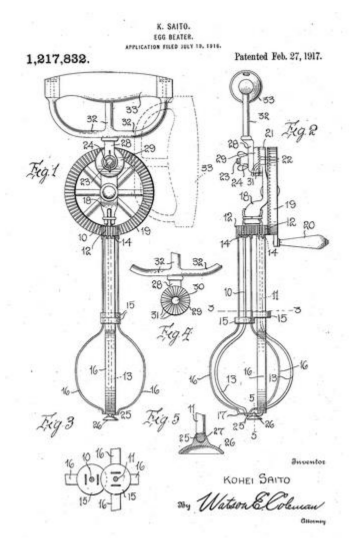


2.

- a) Is the link between the upside down V-stand and the top horizontal part of the see saw direct or indirect?
- b) Why?
- c) Is that same link partial or complete?
- d) From the point of view of the child pushing down what kind of motion-transformation takes place?
- e) What part of the see saw is directly responsible for this transformation?

# **Analysis of the Eggbeater**

- 1. a) Does the small gear gain a speed advantage? Or a mechanical advantage?
- b) Describe the transformation of motion involved when turning the handle.
- c) At what angle are the gears connected?
- 2. a) Would a shorter handle be less practical?
- b) Why? Relate to  $F_1d_1 = F_2d_2$  where d = length of the handle and F is the force needed.



51	I -S I	E	Lab	3.4
Se	ee S	av	V	

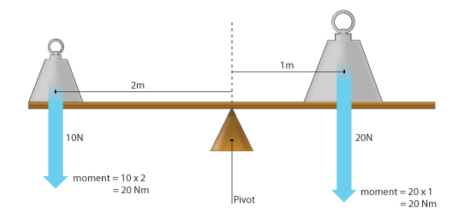
Name\_\_\_\_\_
Seesawing Partner\_\_\_\_\_

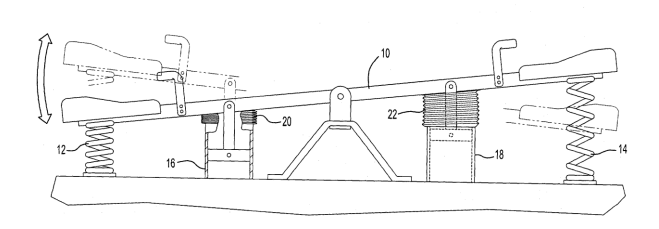
# **Procedure**

1. Turn to p2-3 of the Levers and Pulleys Booklet. Follow all eight steps of the procedure to build the see saw.

# **Analysis of the See Saw**

- 1. Do the actual plastic parts of the model consist of removable links? Or nonremovable links?
- 2. Why does sitting further away from the middle of the see saw allow a child to potentially balance a child who is heavier than he is? Recall  $F_1d_1 = F_2d_2$ .





3.

a	n)	Is the link between the upside down V-stand and the top horizontal part of the see saw direct or indirect?
t	o)	Why?
c	:)	Is that same link partial or complete?
c	d)	From the point of view of the child pushing down what kind of motion-transformation takes place?
€	<u>e)</u>	What part of the see saw is directly responsible for this transformation?
Anal	ysi	s of Drill Bit and Entire Drill
4.		a) Which is longer? The screw itself? Or the length of the screw's thread (represented by the green DNA-shaped plastic)?
		b) Is there an advantage to having threads?
		c) How does having threads and the length of the threads relate to $F_1d_1 = F_2d_2$ , where F is the force applied and d is the distance, and how does this make a drill screw practical? relate to $F_1d_1 = F_2d_2$
5.		a) Does the small gear gain a speed advantage? Or a mechanical advantage?

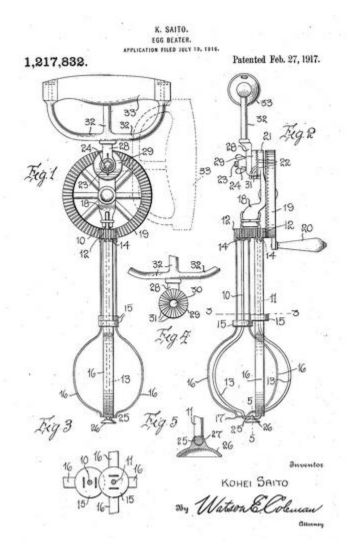
- b) Describe the transformation of motion involved when turning the handle.
- c) At what angle are the gears connected?

# Analysis of the Eggbeater

6. Do the actual plastic parts of the model consist of removable links? Or nonremovable links?



- 7. a) Does the small gear gain a speed advantage? Or a mechanical advantage?
- b) Describe the transformation of motion involved when turning the handle.
- c) At what angle are the gears connected?
- 8. a) Would a shorter handle be less practical?
- b) Why? Relate to  $F_1d_1 = F_2d_2$



ST-STE	Lab	3.4
<b>Eggbea</b>	ter	

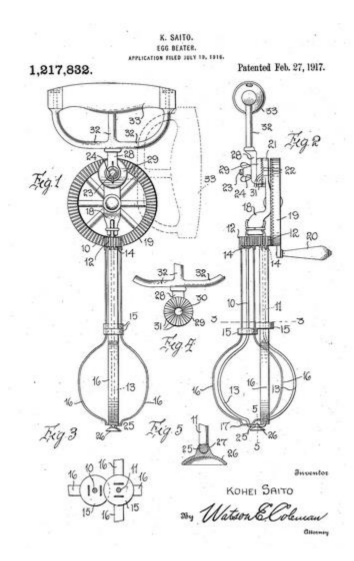
Name	
Fggbeating Partner	

# **Procedure**

1. Turn to p2-3 of the Levers and Pulleys Booklet. Follow all five steps of the procedure to build the eggbeater.

# **Analysis of the Eggbeater**

- 1. Do the actual plastic parts of the model consist of removable links? Or nonremovable links?
- 2. a) Does the small gear gain a speed advantage? Or a mechanical advantage?
- b) Describe the transformation of motion involved when turning the handle.
- c) At what angle are the gears connected?
- 3. a) Would a shorter handle be less practical?
- b) Why? Relate to  $F_1d_1 = F_2d_2$



# **Analysis of Drill Bit and Entire Drill**

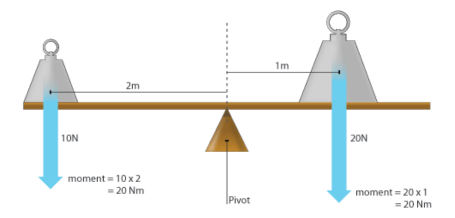
- 4. a) Which is longer? The screw itself? Or the length of the screw's thread (represented by the green DNA-shaped plastic)?
  - b) Is there an advantage to having threads?

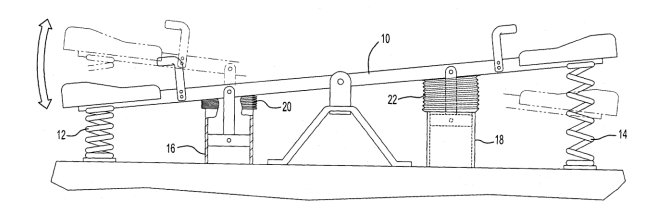
- c) How does having threads and the length of the threads relate to  $F_1d_1 = F_2d_2$ , where F is the force applied and d is the distance, and how does this make a drill screw practical? relate to  $F_1d_1 = F_2d_2$
- 5. a) Does the small gear gain a speed advantage? Or a mechanical advantage?
- b) Describe the transformation of motion involved when turning the handle.
- c) At what angle are the gears connected?



# Analysis of the See Saw

- 1. Do the actual plastic parts of the model consist of removable links? Or nonremovable links?
- 2. Why does sitting further away from the middle of the see saw allow a child to potentially balance a child who is heavier than he is? Recall  $F_1d_1 = F_2d_2$ .





3.

- 4. Is the link between the upside down V-stand and the top horizontal part of the see saw direct or indirect?
- 5. Why?
- 6. Is that same link partial or complete?
- 7. From the point of view of the child pushing down what kind of motion-transformation takes place?
- 8. What part of the see saw is directly responsible for this transformation?