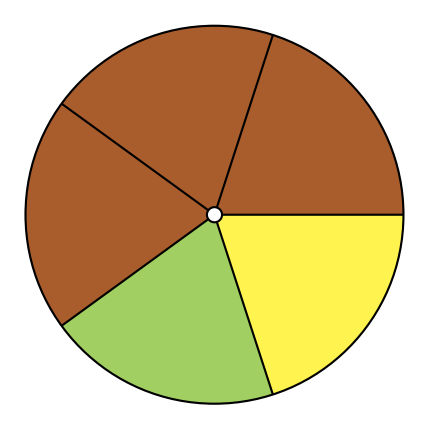
Spinner Probabilities	(A)

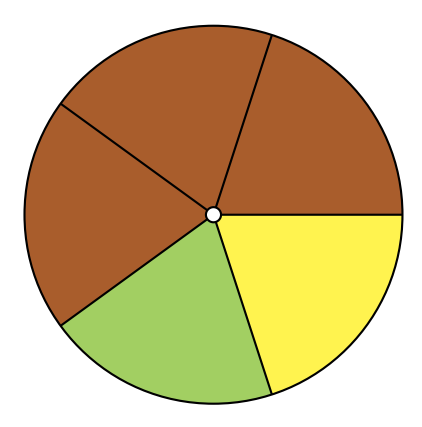
Name:	Date:



- 1. What is the probability of the spinner landing on **yellow** in a single spin?
- 2. What is the probability of the spinner landing on **brown** in a single spin?
- 3. What is the probability of the spinner landing on **lime green** in a single spin?
- 4. What is the probability of the spinner ${\bf NOT}$ landing on ${\bf brown}$ in a single spin?
- 5. What is the probability of the spinner landing on \boldsymbol{red} in a single spin?

Spinner Probabilities (A) Answers

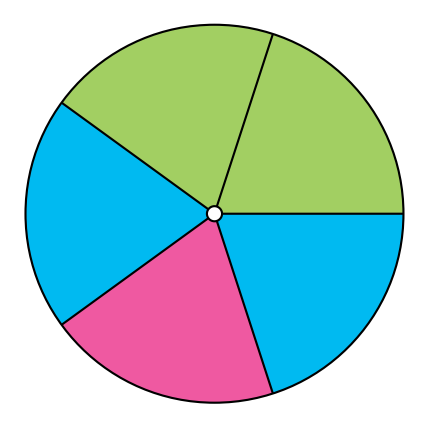
Name:	Date:



- 1. What is the probability of the spinner landing on **yellow** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 2. What is the probability of the spinner landing on **brown** in a single spin? $\frac{3}{5} = 0.6 = 60\%$
- 3. What is the probability of the spinner landing on lime green in a single spin? $\frac{1}{5}=0.2=20\%$
- 4. What is the probability of the spinner **NOT** landing on **brown** in a single spin? $\frac{2}{5} = 0.4 = 40\%$
- 5. What is the probability of the spinner landing on **red** in a single spin? $\frac{0}{5} = 0 = 0\%$

Spinner Probabilities (B)	

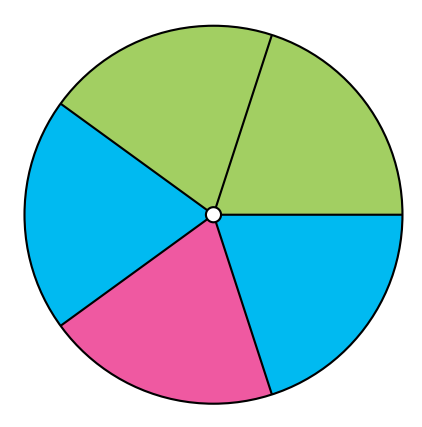
Name:	Date:



- 1. What is the probability of the spinner landing on **magenta** in a single spin?
- 2. What is the probability of the spinner landing on **cyan** in a single spin?
- 3. What is the probability of the spinner landing on **lime green** in a single spin?
- 4. What is the probability of the spinner landing on \mathbf{lime} \mathbf{green} \mathbf{OR} \mathbf{cyan} in a single spin?
- 5. What is the probability of the spinner ${\bf NOT}$ landing on ${\bf cyan}$ in a single spin?

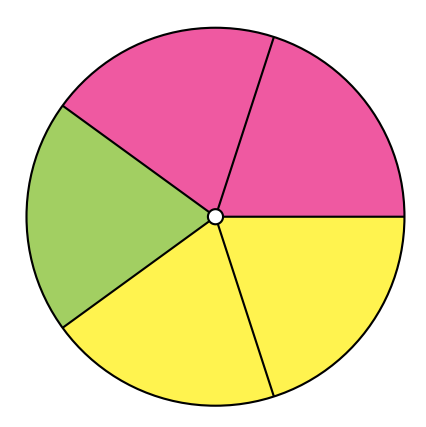
Spinner Probabilities (B) Answers

Name:	Date:



- 1. What is the probability of the spinner landing on **magenta** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 2. What is the probability of the spinner landing on cyan in a single spin? $\frac{2}{5} = 0.4 = 40\%$
- 3. What is the probability of the spinner landing on lime green in a single spin? $\frac{2}{5}=0.4=40\%$
- 4. What is the probability of the spinner landing on **lime green OR cyan** in a single spin? $\frac{4}{5} = 0.8 = 80\%$
- 5. What is the probability of the spinner **NOT** landing on **cyan** in a single spin? $\frac{3}{5} = 0.6 = 60\%$

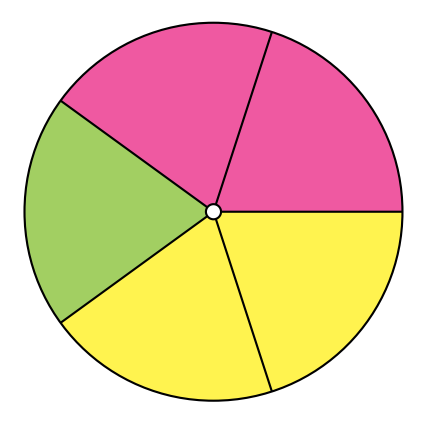
SŢ	oinner Probabilities (C)
Name:	Date:



- 1. What is the probability of the spinner landing on **yellow** in a single spin?
- 2. What is the probability of the spinner landing on **magenta** in a single spin?
- 3. What is the probability of the spinner landing on **lime green** in a single spin?

Spinner Probabilities (C) Answers

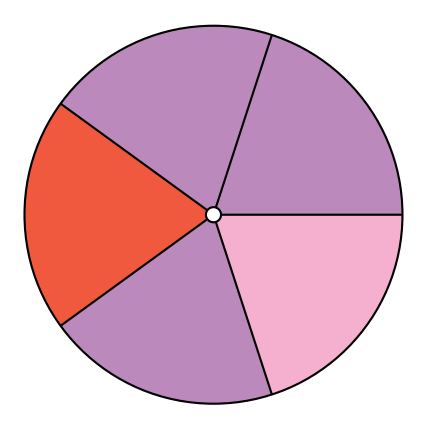
Name:	Date:



- 1. What is the probability of the spinner landing on **yellow** in a single spin? $\frac{2}{5} = 0.4 = 40\%$
- 2. What is the probability of the spinner landing on **magenta** in a single spin? $\frac{2}{5} = 0.4 = 40\%$
- 3. What is the probability of the spinner landing on lime green in a single spin? $\frac{1}{5}=0.2=20\%$

Spinner Probabilities (D)	

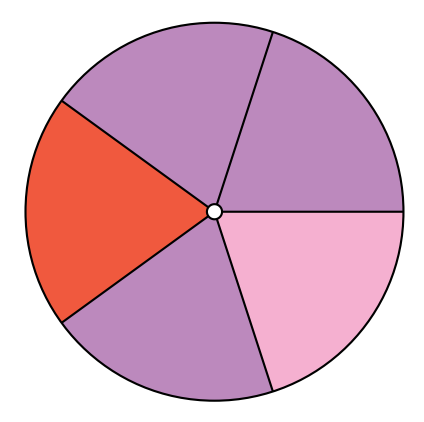
Name:	Date:



- 1. What is the probability of the spinner landing on **purple** in a single spin?
- 2. What is the probability of the spinner landing on **pink** in a single spin?
- 3. What is the probability of the spinner landing on **red** in a single spin?

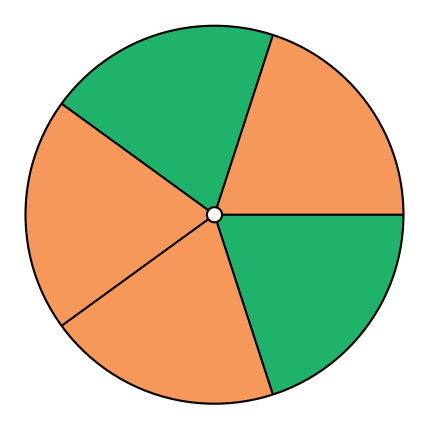
Spinner Probabilities (D) Answers

Name:	Date:



- 1. What is the probability of the spinner landing on purple in a single spin? $\frac{3}{5}=0.6=60\%$
- 2. What is the probability of the spinner landing on **pink** in a single spin? $\frac{1}{5}=0.2=20\%$
- 3. What is the probability of the spinner landing on red in a single spin? $\frac{1}{5}=0.2=20\%$

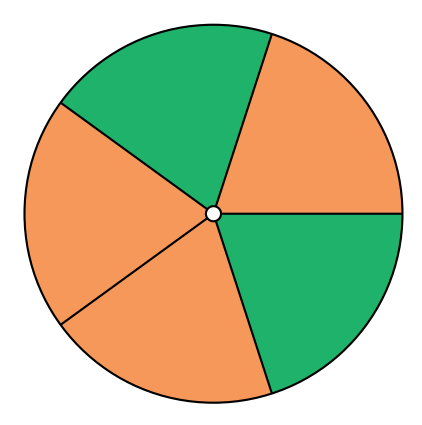
S	pinner Probabilities (E)
Name:	Date:



- 1. What is the probability of the spinner landing on **green** in a single spin?
- 2. What is the probability of the spinner landing on **orange** in a single spin?

Spinner Probabilities (E) Answers

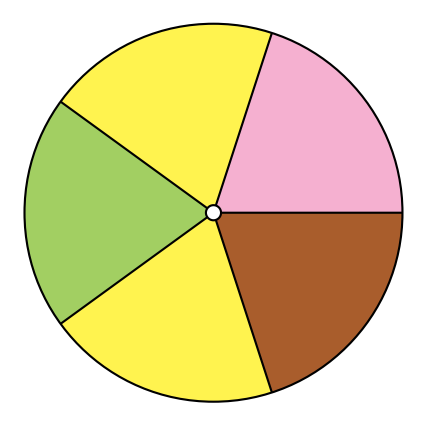
Name:	Date:



- 1. What is the probability of the spinner landing on green in a single spin? $\frac{2}{5}=0.4=40\%$
- 2. What is the probability of the spinner landing on **orange** in a single spin? $\frac{3}{5} = 0.6 = 60\%$

Spinner Probabilities (F)	

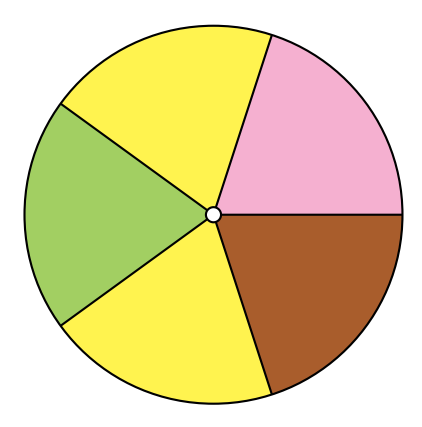
Name:	Date:



- 1. What is the probability of the spinner landing on **lime green** in a single spin?
- 2. What is the probability of the spinner landing on **pink** in a single spin?
- 3. What is the probability of the spinner landing on \boldsymbol{brown} in a single spin?
- 4. What is the probability of the spinner landing on \boldsymbol{yellow} in a single spin?

Spinner Probabilities (F) Answers

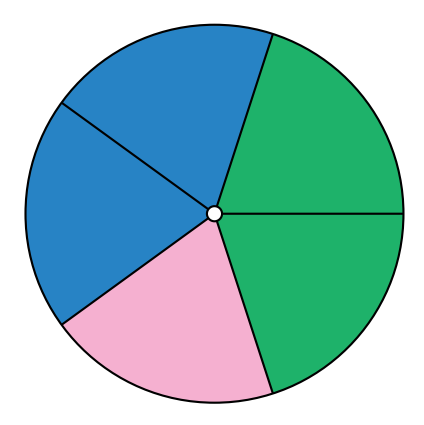
Name:	Date:



- 1. What is the probability of the spinner landing on **lime green** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 2. What is the probability of the spinner landing on **pink** in a single spin? $\frac{1}{5}=0.2=20\%$
- 3. What is the probability of the spinner landing on **brown** in a single spin? $\frac{1}{5}=0.2=20\%$
- 4. What is the probability of the spinner landing on yellow in a single spin? $\frac{2}{5}=0.4=40\%$

Spinner Probabilities (G)	

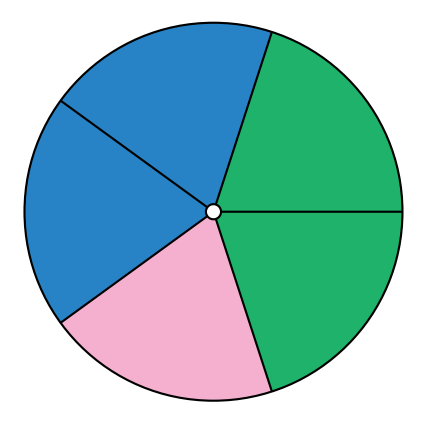
Name: _____ Date: ____



- 1. What is the probability of the spinner landing on **blue** in a single spin?
- 2. What is the probability of the spinner landing on **pink** in a single spin?
- 3. What is the probability of the spinner landing on **green** in a single spin?

Spinner Probabilities (G) Answers

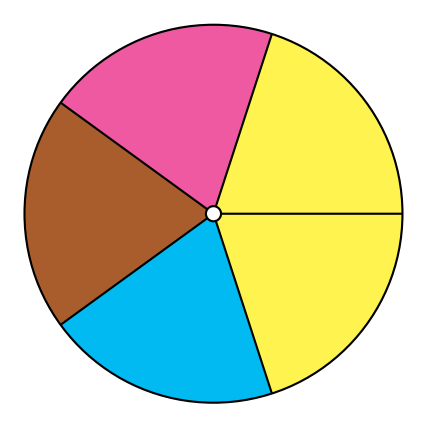
Name:	Date:



- 1. What is the probability of the spinner landing on **blue** in a single spin? $\frac{2}{5}=0.4=40\%$
- 2. What is the probability of the spinner landing on **pink** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 3. What is the probability of the spinner landing on green in a single spin? $\frac{2}{5}=0.4=40\%$

Sp	nner Probabilities (H)

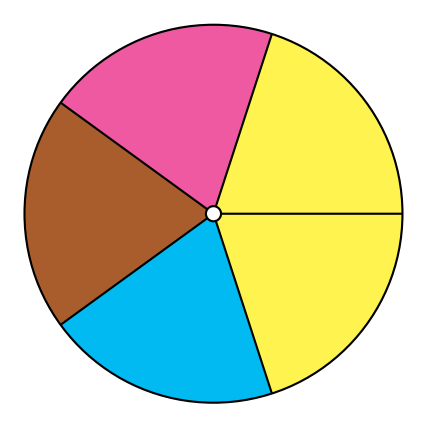
Name:	Date:



- 1. What is the probability of the spinner landing on **magenta** in a single spin?
- 2. What is the probability of the spinner landing on **brown** in a single spin?
- 3. What is the probability of the spinner landing on **cyan** in a single spin?
- 4. What is the probability of the spinner landing on **yellow** in a single spin?

Spinner Probabilities (H) Answers

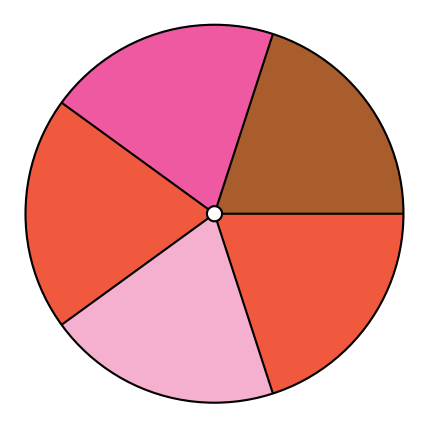
Name:	Date:



- 1. What is the probability of the spinner landing on **magenta** in a single spin? $\frac{1}{5}=0.2=20\%$
- 2. What is the probability of the spinner landing on **brown** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 3. What is the probability of the spinner landing on **cyan** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 4. What is the probability of the spinner landing on yellow in a single spin? $\frac{2}{5}=0.4=40\%$

Spinner Probabilities (I)	

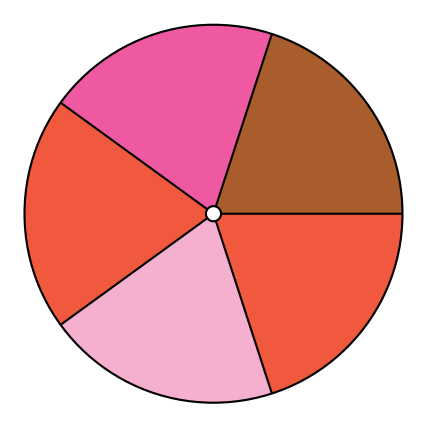
Name: _____ Date: ____



- 1. What is the probability of the spinner landing on **red** in a single spin?
- 2. What is the probability of the spinner landing on **magenta** in a single spin?
- 3. What is the probability of the spinner landing on \boldsymbol{brown} in a single spin?
- 4. What is the probability of the spinner landing on ${\bf pink}$ in a single spin?

Spinner Probabilities (I) Answers

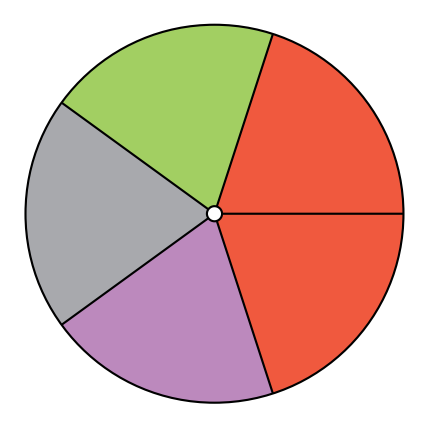
Name:	Date:



- 1. What is the probability of the spinner landing on **red** in a single spin? $\frac{2}{5}=0.4=40\%$
- 2. What is the probability of the spinner landing on **magenta** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 3. What is the probability of the spinner landing on **brown** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 4. What is the probability of the spinner landing on **pink** in a single spin? $\frac{1}{5} = 0.2 = 20\%$

Spinner Probabilities (J)	

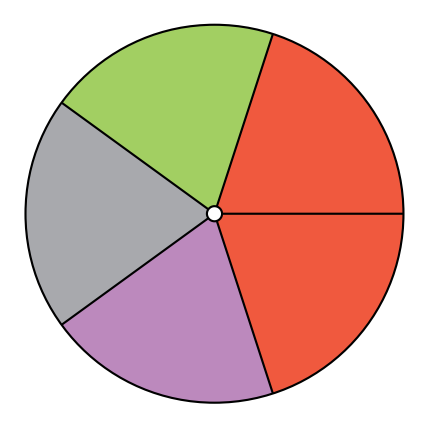
Name: _____ Date: ____



- 1. What is the probability of the spinner landing on **lime green** in a single spin?
- 2. What is the probability of the spinner landing on **gray** in a single spin?
- 3. What is the probability of the spinner landing on ${\bf red}$ in a single spin?
- 4. What is the probability of the spinner landing on **purple** in a single spin?

Spinner Probabilities (J) Answers

Name:	Date:



- 1. What is the probability of the spinner landing on **lime green** in a single spin? $\frac{1}{5} = 0.2 = 20\%$
- 2. What is the probability of the spinner landing on gray in a single spin? $\frac{1}{5}=0.2=20\%$
- 3. What is the probability of the spinner landing on red in a single spin? $\frac{2}{5}=0.4=40\%$
- 4. What is the probability of the spinner landing on **purple** in a single spin? $\frac{1}{5}=0.2=20\%$