

Making Strides Against Breast Cancer Team Fundraising Goal Worksheet

1.800.227.2345 | MakingStridesWalk.org

How does your Making Strides Against Breast Cancer team set an attainable fundraising goal? It's easy to think big if you break your team fundraising objectives into smaller steps. Use this worksheet to figure out how much your team can raise.

Meet with your team.

Fundraising is the entire team's responsibility. Gather your team to discuss contacts, resources, and strategies that can increase your team's fundraising success.

Set individual fundraising goals.

Determine how much each team member will be able to raise individually through personal asks, matching gifts, online fundraising, etc.

Brainstorm team fundraisers.

What fundraising activities interest your team? How many fundraisers would your team like to do? Were past fundraisers successful? If so, how can you improve them this year? Use the Team Fundraiser Planning Guide as a resource.

How to Raise \$100 in 10 days:

- 1. Put in your own \$10 donation.
- 2. Ask your significant other for \$10.
- 3. Place a canister at your place of employment.
- 4. Ask a coworker for \$10.
- 5. Ask a friend for \$10.
- 6. Ask a relative for \$10.
- 7. Ask a neighbor for \$10.
- 8. Ask another coworker for \$10.
- 9. Ask a supervisor for \$10.
- 10. Ask another neighbor for \$10.

Add it up.

Use the table below to record individual and team goals and to determine your team's fundraising goal.

Contact your American Cancer Society staff partner or Making Strides committee for additional ideas and support.

Type of Fundraising	Planning			Team Goal
Individual and Online Fundraising (Pre-event)	Team Member Name	Fundraising Goal	Actual Raised	\$
		\$	\$	
		\$	\$	
		\$	\$	
		\$	\$	
		\$	\$	
		\$	\$	
		\$	\$	
		\$	\$	
		\$	\$	
		\$	\$	
Team Fundraising (Pre-event)	Fundraising Activity	Fundraising Goal	Actual Raised	- \$
		\$	\$	
		\$	\$	
		\$	\$	
Team Fundraising (Post-event/Year-round)	Fundraising Activity	Goal		- \$ -
		\$		
		\$		
		\$		
FUNDRAISING TOTAL				\$