

WITHIN REACH

Entries from all grades and all abilities welcome.













DEADLINE FOR ENTRIES:
October 27th (Friday) 2017

FOR DETAILS, CONTACT:

Heidi Bastian 801-492-3595 twinh bastian & gmail com

Learn more and get involved! PTA.ORG/REFLECTIONS

The Theme for the 2017-18 Reflections program is:

WITHIN REACH

Think about the theme and then create original works of art in the categories of ...

Dance Choreography, Film Production, Literature, Music Composition, PHO+OGRAPHY, 2D find 3D VISUfil first.

- You may submit one entry in each of the 7 categories.
- Read and follow all the rules that apply to your entry category
- Return all entries and signed forms to the Front Office by Friday, Oct. 27th 2017
- Find Rules and Forms at https://shelley.alpineschools.org/pta/, /www.utahpta.org/reflections, or picked up at school

Additionally, there is a separate **REFLECTIONS THEME CONTEST** for the 2019-2020 National PTA Reflections Program. Submit your own idea on the Theme Search Entry Form to the Office by Oct 27th. \$100 National winner.

Questions: Heidi Bastian 801-492-3595 (home) 801-429-9374 (text only) twinhbastian@gmail.com

The Theme for the 2017-18 Reflections program is:

WITHIN REACH

Think about the theme and then create original works of art in the categories of ...

Dance Choreography, Film Production, Literature, Music Composition, PHO+OGRAPHY, 2D flnD 3D VISUfil firs.

- You may submit one entry in each of the 7 categories.
- Read and follow all the rules that apply to your entry category
- Return all entries and signed forms to the Front Office by Friday, Oct. 27th 2017
- Find Rules and Forms at https://shelley.alpineschools.org/pta/, www.utahpta.org/reflections, or picked up at school

Additionally, there is a separate **REFLECTIONS THEME CONTEST** for the 2019-2020 National PTA Reflections Program. Submit your own idea on the Theme Search Entry Form to the Office by Oct 27th. \$100 National winner.

Questions: Heidi Bastian 801-492-3595 (home) 801-429-9374 (text only) twinhbastian@gmail.com