



Color & Black/White VERSIONS INCLUDED!

Copyright ©2017 Tools to Grow®, Inc. All rights reserved.

www.ToolsToGrowOT.com

SHOWER SEQUENCE

Without Hair Wash



SEQUENCE STRIP

PURPOSE:

• These showering strips visually depict the showering sequence (without hair wash) that can be utilized by a child to easily visualize and follow the showering routine in the home setting.

INSTRUCTIONS TO PRINT:

- Print out on heavy cardstock, paper, or laminate.
- Includes 3 Versions:
 - I. With numbers and words
 - 2. With words
 - 3. Visuals only with blank outline customize sequence

INSTRUCTIONS TO ASSEMBLE:

- 1. Select and cut out appropriate sequence strip for individual child.
- 2. Adhere to bathroom wall or near shower for ability to follow visuals.

HOME USE:

• Explicitly teach and review each step in the showering routine prior to placing strip in bathroom/shower area.

Graphics from Poppydreamz: https://www.teacherspayteachers.com/Store/Poppydreamz-Digital-Art

Borders From the Pond http://frompond.blogspot.com

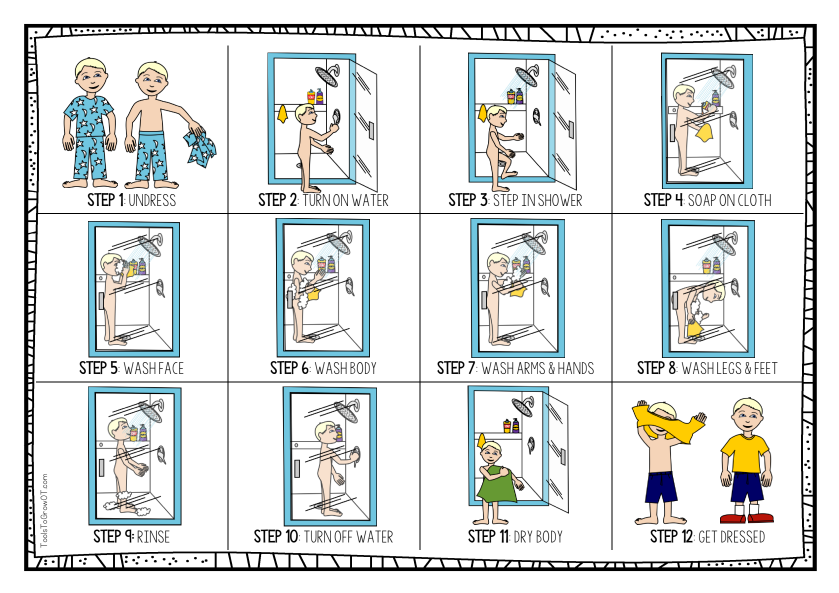
aphics by I Teach What's Your Superpower: https://www.teacherspayteachers.com/Store/I-Teach-Whats-Your-Superpower-Megan-Favre

Copyright ©2017 Tools to Grow®, Inc. All rights reserved.

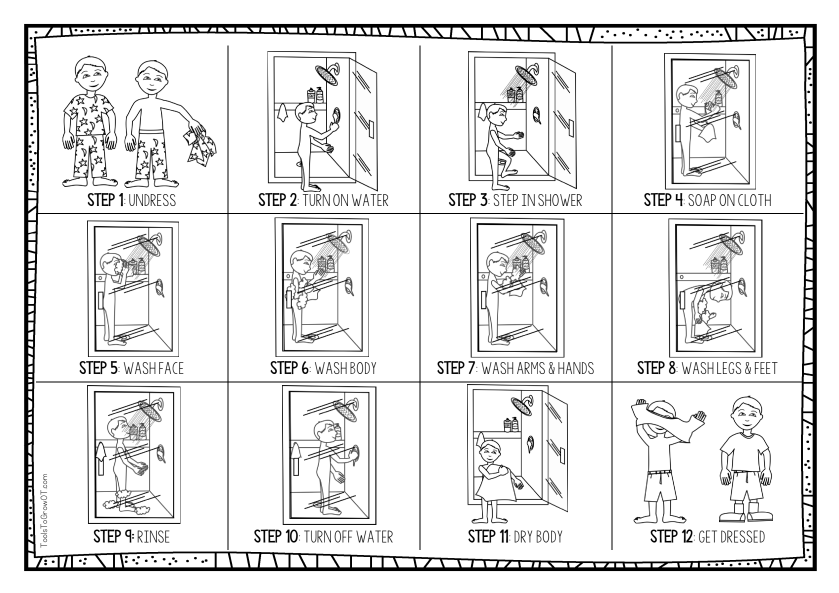
www.ToolsToGrowOT.com



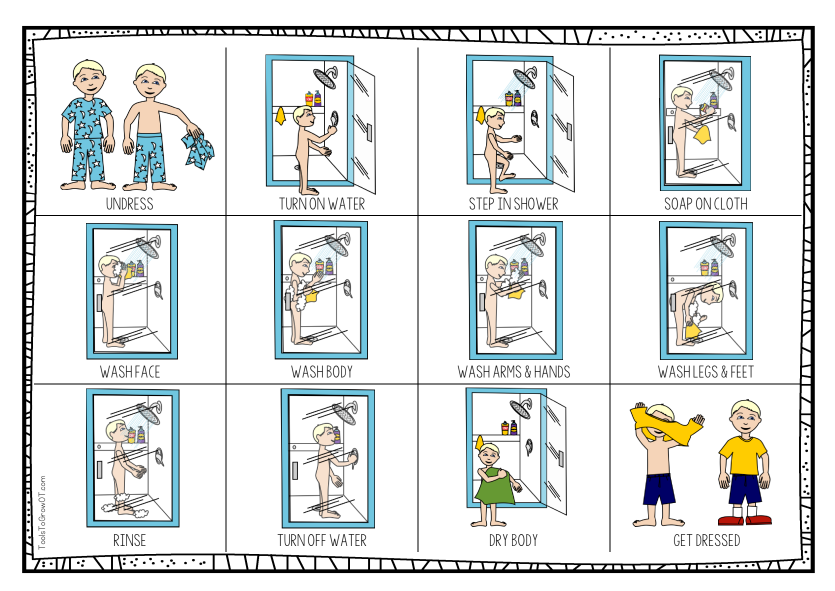








Version 2 WORDS



Version 2 WORDS

اكن	/·····					
	UNDRESS	TURN ON WATER	STEP IN SHOWER	SOAP ON CLOTH		
	WASHFACE	WASHBODY	WASH ARMS & HANDS	WASHLEGS & FEET		
ToolsToGrowOT.com	RINSE	TURN OFF WATER	DRY BODY	GET DRESSED		

Version 3: VISUALS

Color VERSION

To Assemble: Cut out squares.
Personalize by gluing in the order you prefer on the blank grid.

ToolsToGrowOTcom			

Version 3: VISUALS

Black/White VFRSTON

To Assemble: Cut out squares.

Personalize by gluing in the order you prefer on the blank grid.

Tools ToGrow OT com		

Version 3: VISUALS

To Assemble: Personalize by gluing in the order you prefer on the blank grid.

·· / I /·····			[\	·:····\ \:
Ħ				
8				Į:
! :				Ĥ
				A
				1
月				N
Ħ				H
				Ħ
Ħ				
F				
 				
				5
Ħ				<u> </u>
I				
B				: :
				H
				<u>:</u>
7:1/1:5	• • • • • •		$T \setminus T \setminus T \cap T \cap T$	1/1////