

CONTESTANT **#1** Name \_\_\_\_\_

Start here  
↓  
Pit #1    Station    Station    Station    Station  
A1 → B1 → C1 → D1 → Pit #2

Pit #2    B1 → C1 → D1 → A1 → Pit #3

Pit #3    C1 → D1 → A1 → B1 → Pit #4

Pit #4    D1 → A1 → B1 → C1 → END

Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

CONTESTANT **#2** Name \_\_\_\_\_

Start here  
↓  
Pit #1    Station    Station    Station    Station  
A2 → B2 → C2 → D2 → Pit #2

Pit #2    B2 → C2 → D2 → A2 → Pit #3

Pit #3    C2 → D2 → A2 → B2 → Pit #4

Pit #4    D2 → A2 → B2 → C2 → END

Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

CONTESTANT **#3** Name \_\_\_\_\_

Start here  
↓  
Pit #1    Station    Station    Station    Station  
A3 → B3 → C3 → D3 → Pit #2

Pit #2    B3 → C3 → D3 → A3 → Pit #3

Pit #3    C3 → D3 → A3 → B3 → Pit #4

Pit #4    D3 → A3 → B3 → C3 → END

Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

CONTESTANT **#4** Name \_\_\_\_\_

Start here  
↓  
Pit #1    Station    Station    Station    Station  
A4 → B4 → C4 → D4 → Pit #2

Pit #2    B4 → C4 → D4 → A4 → Pit #3

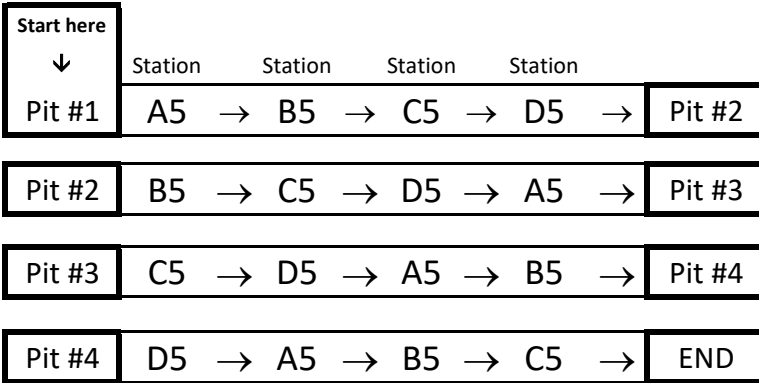
Pit #3    C4 → D4 → A4 → B4 → Pit #4

Pit #4    D4 → A4 → B4 → C4 → END

Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

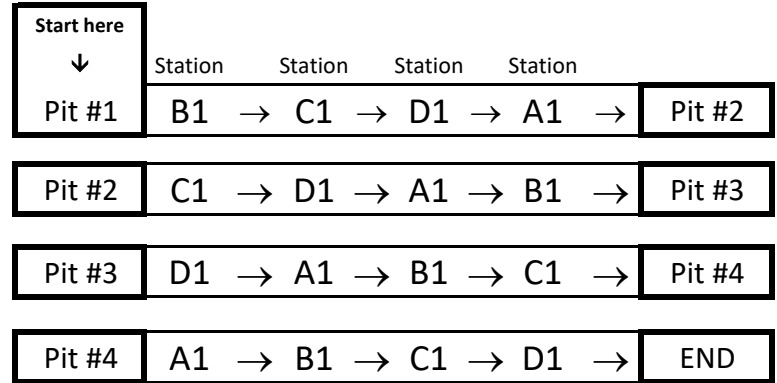
CONTESTANT **#5** Name \_\_\_\_\_



Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

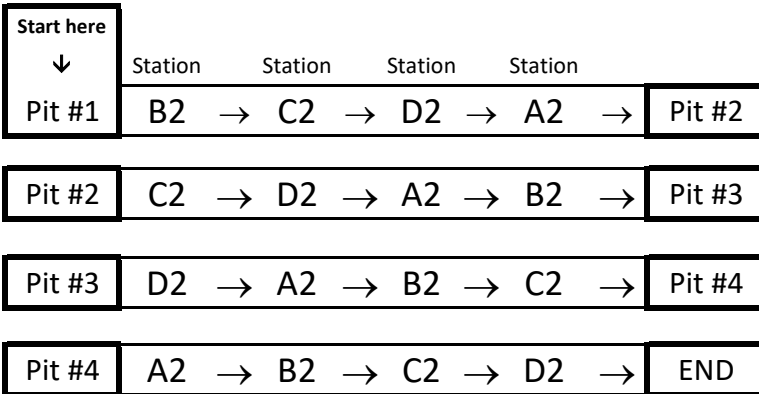
CONTESTANT **#6** Name \_\_\_\_\_



Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

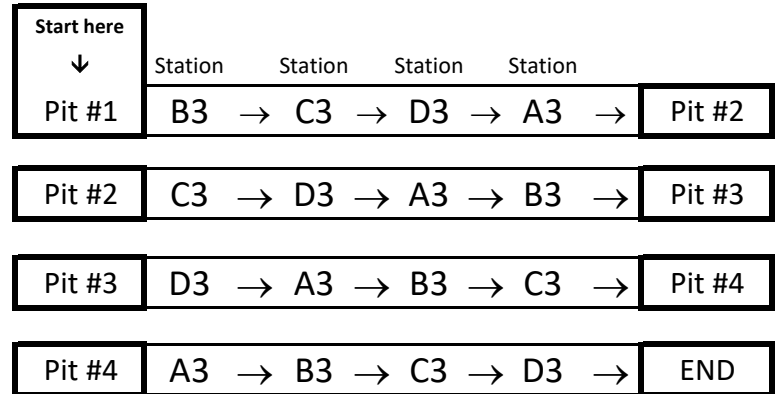
CONTESTANT **#7** Name \_\_\_\_\_



Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

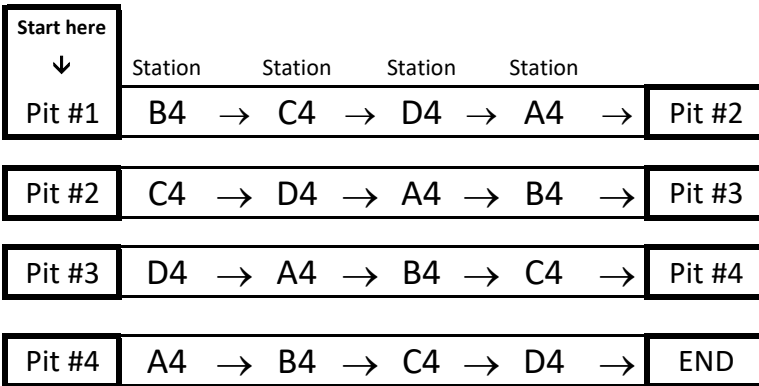
CONTESTANT **#8** Name \_\_\_\_\_



Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

CONTESTANT **#9** Name \_\_\_\_\_



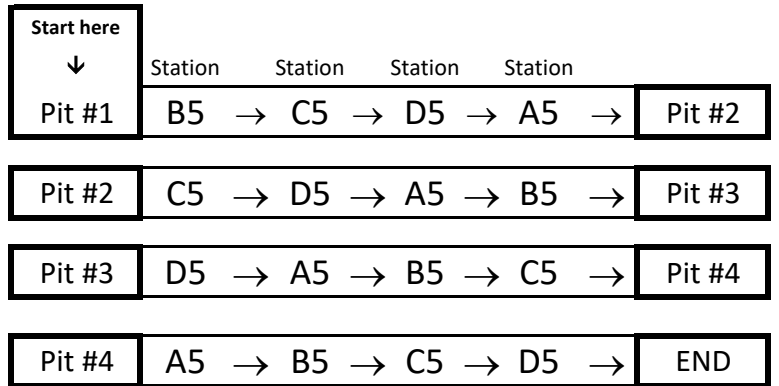
Station A = Profile

Station C = Subsoil Texture

Station B = Surface texture & color

Station C = Subsoil Texture

CONTESTANT **#10** Name \_\_\_\_\_



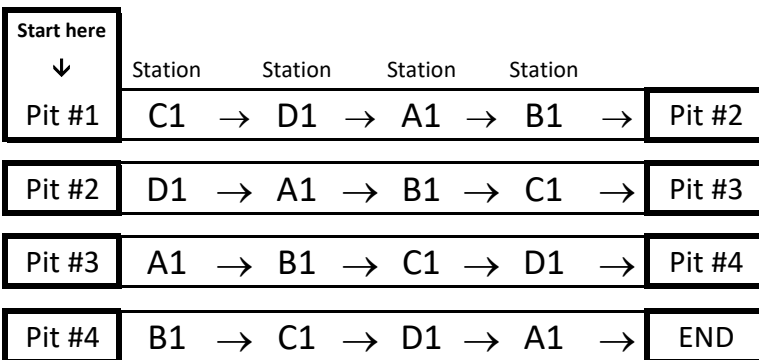
Station A = Profile

Station C = Subsoil Texture

Station B = Surface texture & color

Station C = Subsoil Texture

CONTESTANT **#11** Name \_\_\_\_\_



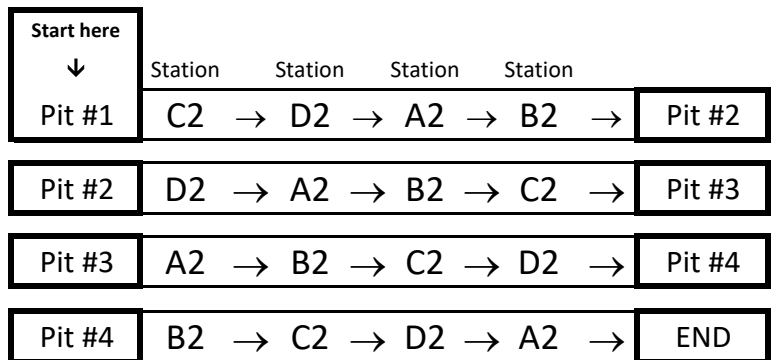
Station A = Profile

Station C = Subsoil Texture

Station B = Surface texture & color

Station D = Slope

CONTESTANT **#12** Name \_\_\_\_\_



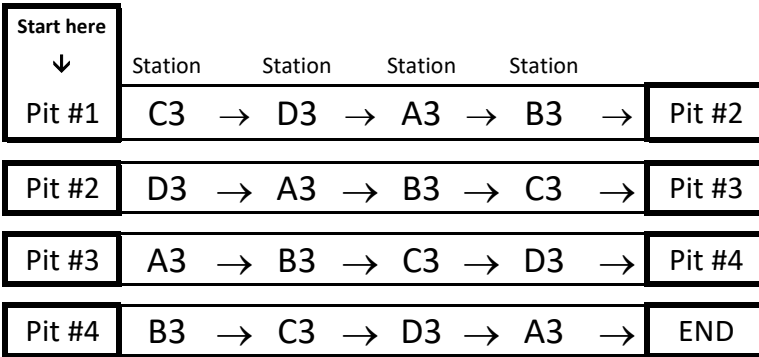
Station A = Profile

Station C = Subsoil Texture

Station B = Surface texture & color

Station D = Slope

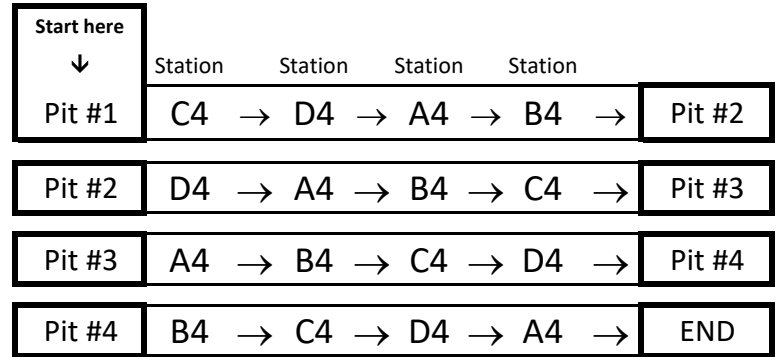
CONTESTANT **#13** Name \_\_\_\_\_



Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

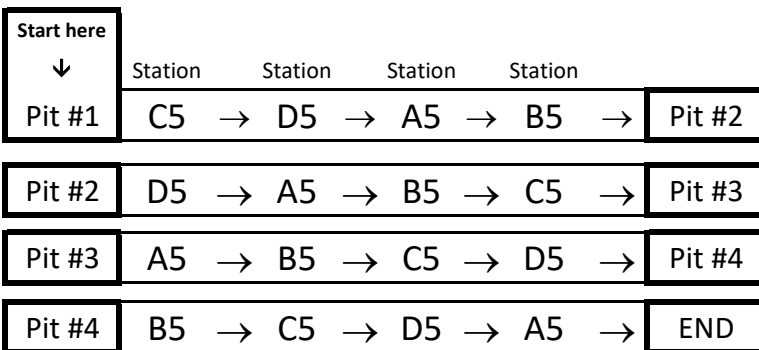
CONTESTANT **#14** Name \_\_\_\_\_



Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

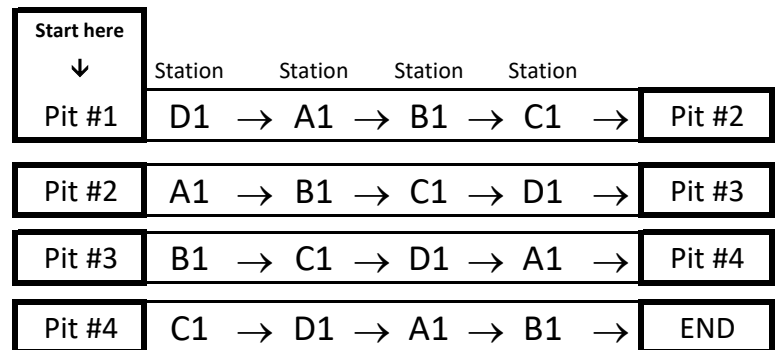
CONTESTANT **#15** Name \_\_\_\_\_



Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

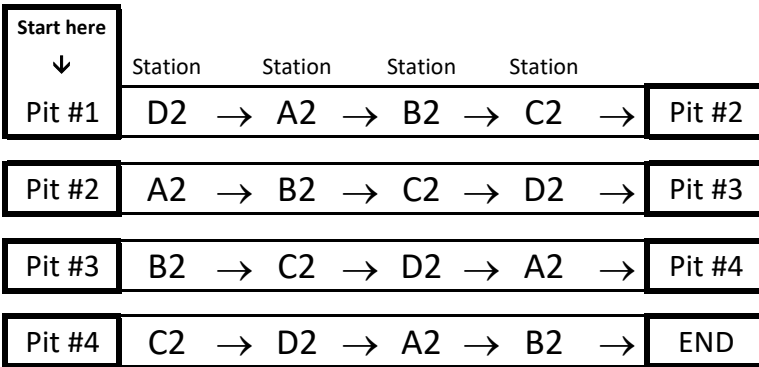
CONTESTANT **#16** Name \_\_\_\_\_



Station A = Profile  
Station B = Surface texture & color

Station C = Subsoil Texture  
Station D = Slope

CONTESTANT **#17** Name \_\_\_\_\_



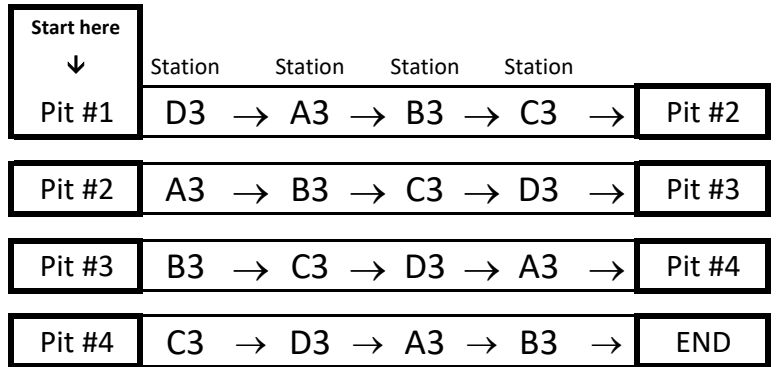
Station A = Profile

Station B = Surface texture & color

Station C = Subsoil Texture

Station D = Slope

CONTESTANT **#18** Name \_\_\_\_\_



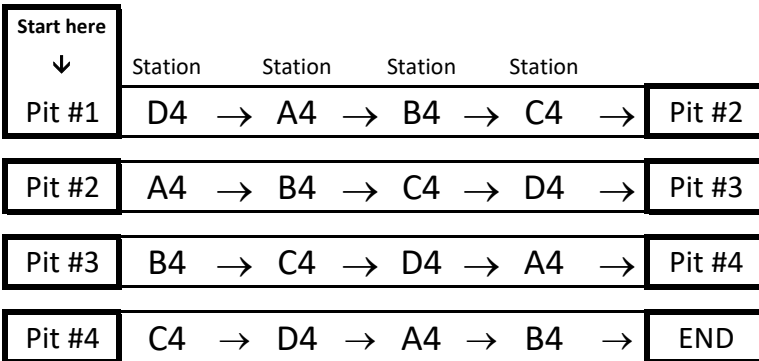
Station A = Profile

Station B = Surface texture & color

Station C = Subsoil Texture

Station D = Slope

CONTESTANT **#19** Name \_\_\_\_\_



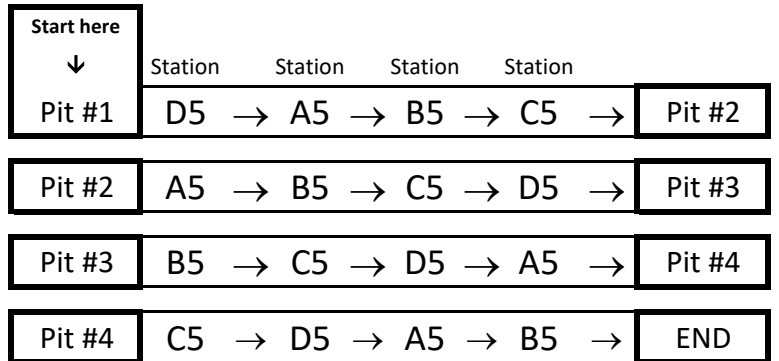
Station A = Profile

Station B = Surface texture & color

Station C = Subsoil Texture

Station D = Slope

CONTESTANT **#20** Name \_\_\_\_\_



Station A = Profile

Station B = Surface texture & color

Station C = Subsoil Texture

Station D = Slope



