



























FLEXBOX FROGGY The two properties flex-direction and flex-wrap are used so often together that the shorthand property flex-flow was created to combine them. This shorthand property accepts the value of the two properties separated by a space. For example, you can use flex-flow: row wrap to set rows and wrap the Try using flex-flow to repeat the previous level. #pond { display: flex; flex-flow: column wrap; **FLEXBOX FROGGY** The frogs are spread all over the pond, but the lilypads are bunched at the top. You can use align-content to set how multiple lines are spaced apart from each other. This property takes the following values: Tex-end: Lines are packed at the bottom of the container. center: Lines are packed at the vertical center of the container. space-between: Lines display with equal spacing between them space-around: Lines display with equal spacing around them. stretch: Lines are stretched to fit the container. This can be confusing, but align-content determines the spacing between lines, while align-items determines how the items as a whole are aligned within the container. When there is only one line, align-content has no effect. #pond { display: flex; flex-wrap: wrap; **FLEXBOX FROGGY** The frogs are spread all over the pond, but the lilypads are bunched at the top. You can use align-content to set how multiple lines are spaced apart from each other. This property takes the following values: flex-end: Lines are packed at the bottom of the container. center: Lines are packed at the vertical center of the container. space-between: Lines display with equal spacing between them space-around: Lines display with equal spacing around them. This can be confusing, but align-content determines the spacing between lines, while align-items determines how the items as a whole are aligned within the container. When there is only one line, align-content has no effect. #pond { display: flex; flex-wrap: wrap;

align-content: flex-start;



